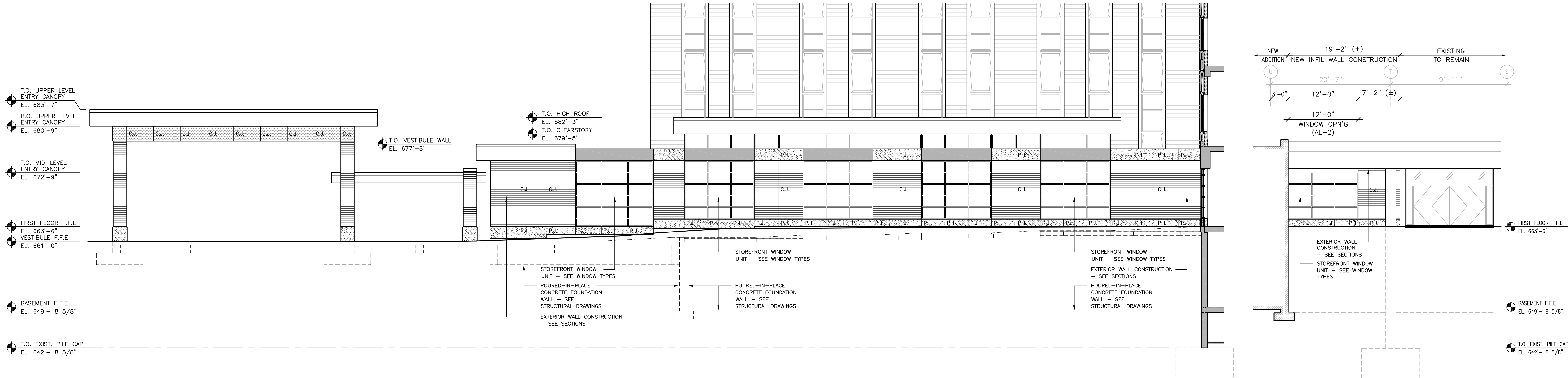
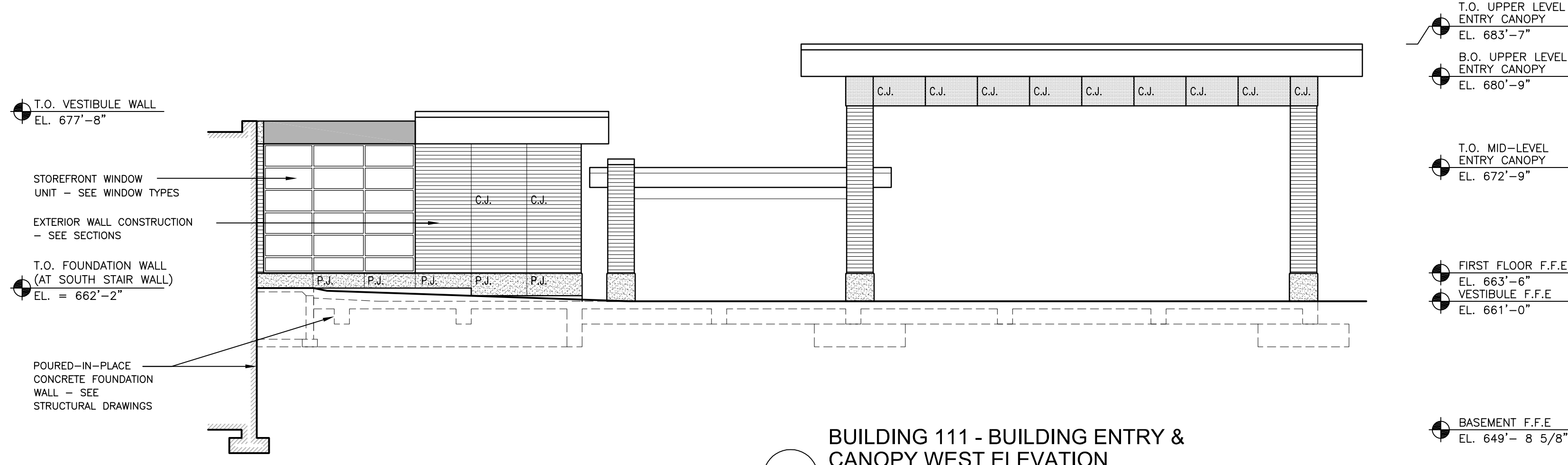


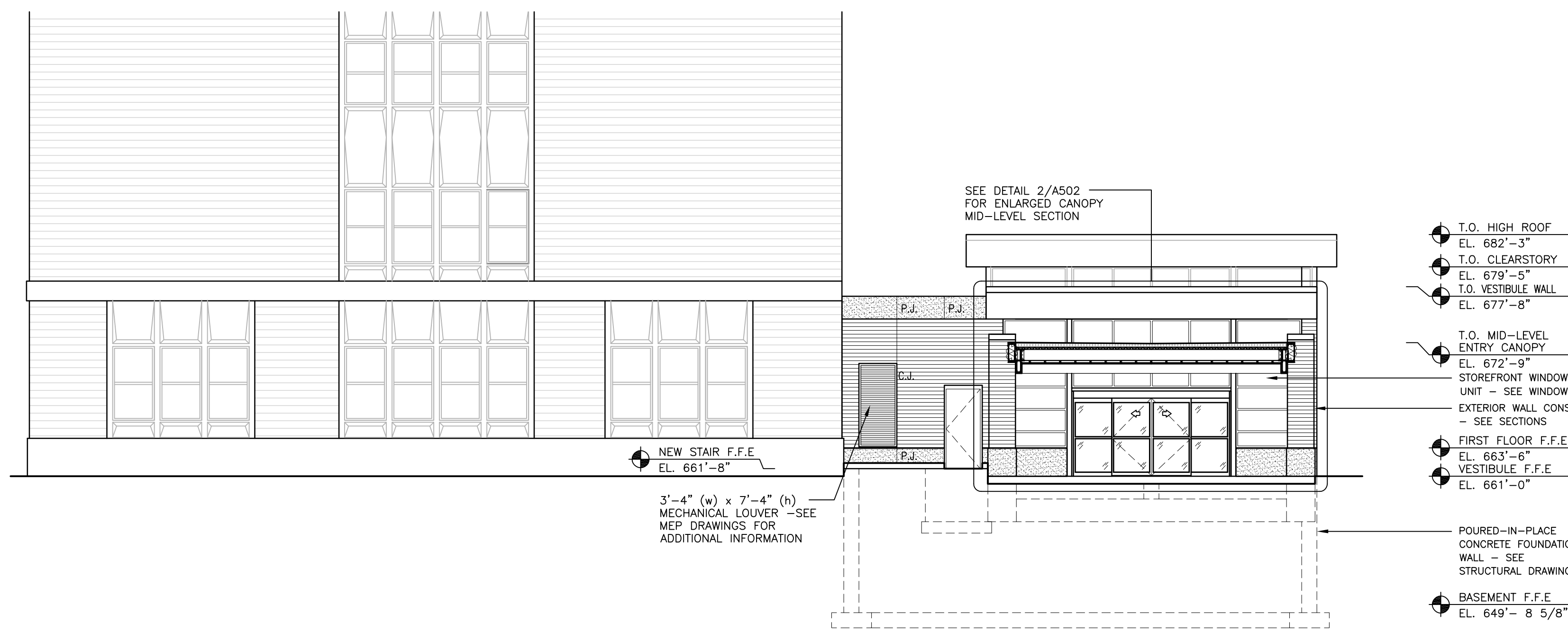
three inches = one foot
one and one half inches = one foot
one inch = one foot
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one half inch = one foot
three eighths inch = one foot
one quarter inch = one foot
one eighth inch = one foot



1 BUILDING 111 - BUILDING ENTRY & CANOPY EAST ELEVATION
SCALE: 1/8" = 1'-0"



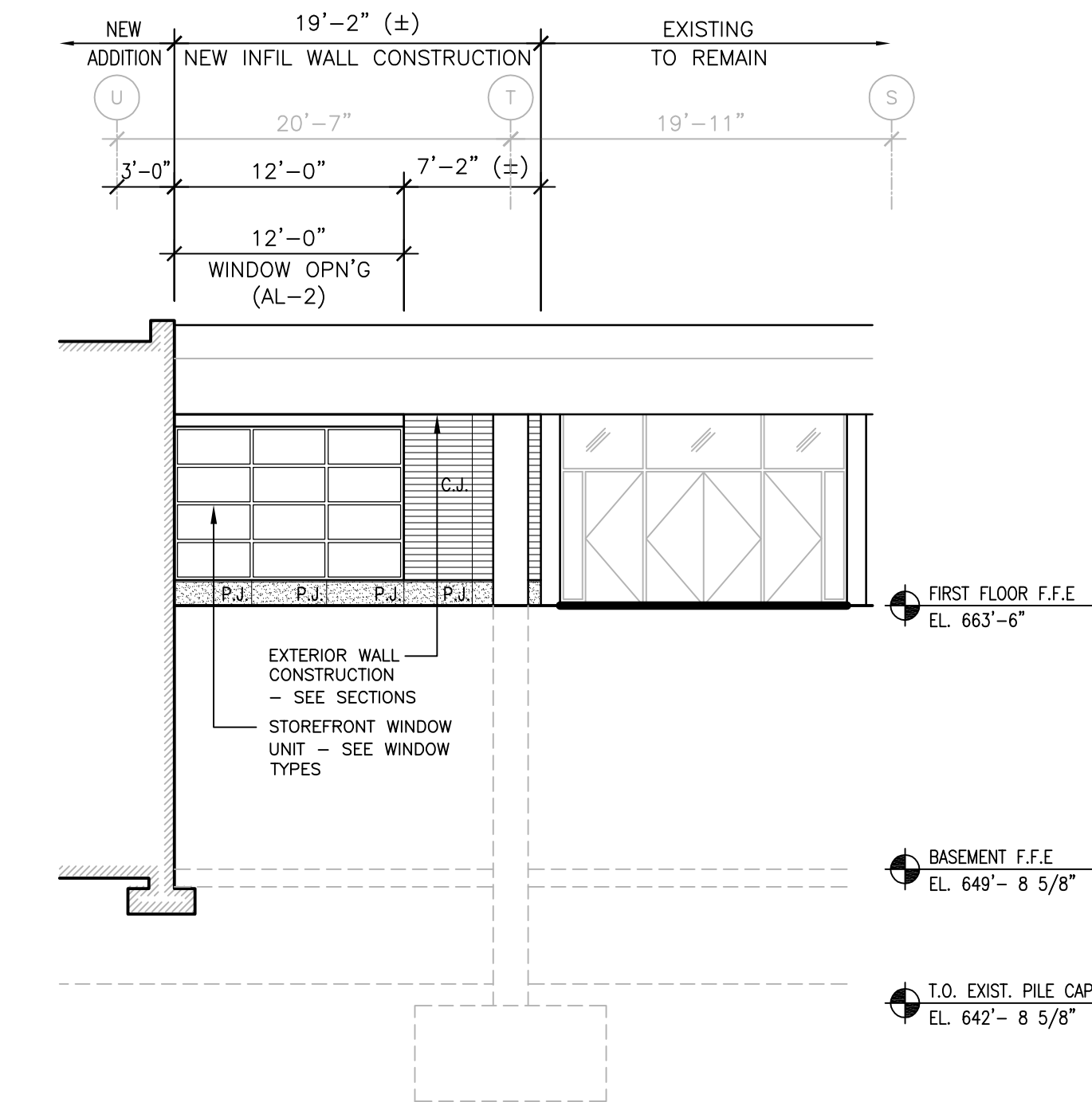
1A BUILDING 111 - BUILDING ENTRY & CANOPY WEST ELEVATION
SCALE: 1/8" = 1'-0"



2 BUILDING 111 - BUILDING ENTRY 'SOUTH' ELEVATION
SCALE: 1/8" = 1'-0"



3 BUILDING 111 - BUILDING ENTRY 'CANOPY' ELEVATION
SCALE: 1/8" = 1'-0"



4 BUILDING 111 - BUILDING ELEVATION @ EXISTING
SCALE: 1/8" = 1'-0"

GENERAL ELEVATION NOTES:

- CONTRACTOR TO FIELD VERIFY ALL EXISTING CONDITIONS, INCLUDING ALL EXISTING FLOOR-TO-FLOOR HEIGHTS, EXISTING FLOOR/WALL CONSTRUCTION, & ALL EXISTING DIMENSIONS, PRIOR TO THE START OF WORK.
- SEE SPECIFICATIONS FOR MATERIALS SPECIFICATIONS & REQUIREMENTS.
- GENERAL CONTRACTOR RESPONSIBLE FOR THE COORDINATION OF ALL WORK.
- ALL MEP ROOF PENETRATIONS SHALL BE PAINTED BY THE GENERAL CONTRACTOR TO MATCH COLOR ADJACENT ROOF SURFACE. SEE MEP DRAWINGS FOR LOCATIONS.
- SEE SHEET A810 FOR NEW DOOR SCHEDULE, NEW DOOR & FRAME TYPES, & NEW ALUMINUM WINDOW ELEVATIONS.
- SEE ELECTRICAL DRAWINGS FOR EXTERIOR BUILDING LIGHTING DESIGN, LOCATIONS & REQUIREMENTS.
- SEE CIVIL DRAWINGS DRAWINGS FOR ALL SITE GRADING & ADDITIONAL LANDSCAPE REQUIREMENTS.

ELEVATION FINISHES LEGEND:

- NEW EXTERIOR BRICK VENEER MANUFACTURER: BELDEN BRICK COMPANY FINISH: SEAL BROWN VELOUR
- EXISTING EXTERIOR BRICK VENEER TO REMAIN
- NEW EXTERIOR FINISH SYSTEM MANUFACTURER: SHERWIN WILLIAMS FINISH: 6092 LIGHTWEIGHT BEIGE
- NEW EXTERIOR STONE PANELS MANUFACTURER: CONTINENTAL CAST STONE FINISH: 1102 NATURAL STONE
- NEW PREFINISHED ALUMINUM METAL WALL PANEL (SEE SPECIFICATIONS)
- P.J. STONE PANEL JOINT
- C.J. BRICK/EIFS CONTROL JOINT

Revisions:	Date		Dept. of Veterans Affairs Medical Center 5000 W. National Avenue Milwaukee, WI		KEY PLAN: 	CONSULTANTS: 	PROJECT LEADER/ARCHITECT: 	Drawing Title Building 111 - Entry & Canopy Building Elevations	Project Title Building 111 - Renovate South Entry	FINAL CONSTRUCTION DOCUMENTS	
								Approved: Project Director	Location Milwaukee, Wisconsin	Project Number 695-12-101SCP	Building Number 111
Date June 23, 2014		Checked By: MAC	Drawn By: KJS	Drawing Number A400		Department of Veterans Affairs					

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three eighths inch = one foot
one quarter inch = one foot
one eighth inch = one foot

A

B

C

D

E

F

A

B

C

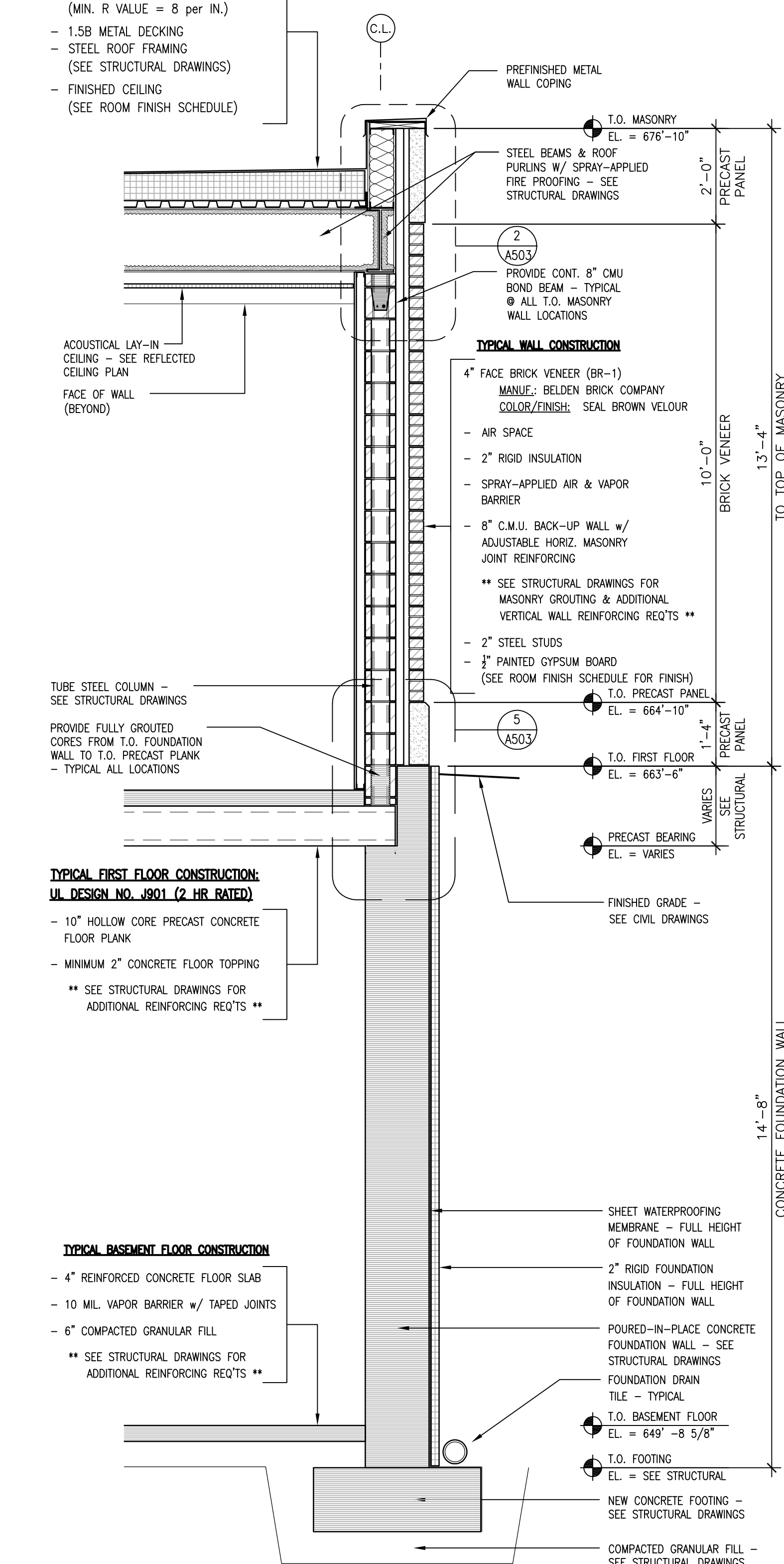
D

E

F

TYPICAL ROOF CONSTRUCTION:
UL DESIGN NO. P701 (1 HR. RATED)

- NEW 60 MIL. EPDM ROOFING MEMBRANE
- TAPERED RIGID INSULATION (MIN. R VALUE = 8 per IN.)
- 1.5B METAL DECKING
- STEEL ROOF FRAMING (SEE STRUCTURAL DRAWINGS)
- FINISHED CEILING (SEE ROOM FINISH SCHEDULE)



TYPICAL FIRST FLOOR CONSTRUCTION:
UL DESIGN NO. J601 (2 HR. RATED)

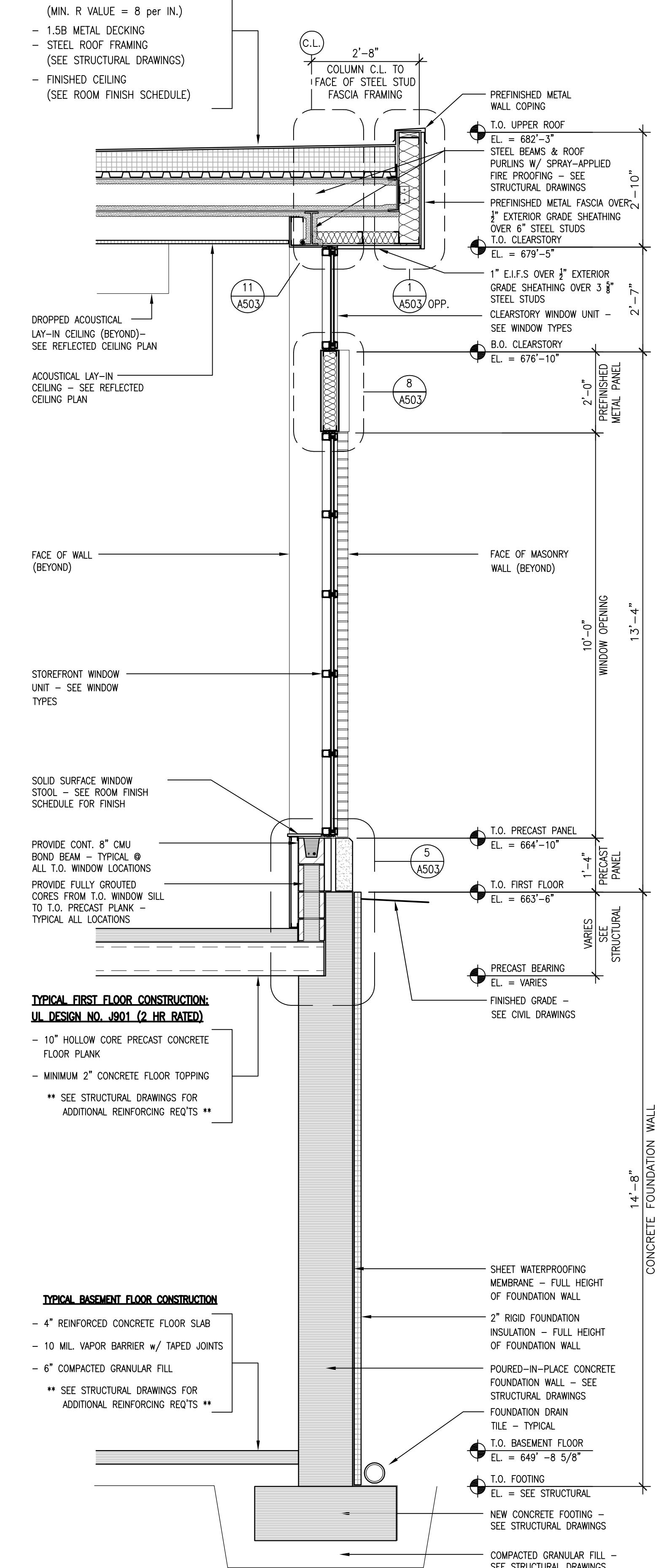
- 10" HOLLOW CORE PRECAST CONCRETE FLOOR PLANK
- MINIMUM 2" CONCRETE FLOOR TOPPING
- ** SEE STRUCTURAL DRAWINGS FOR ADDITIONAL REINFORCING REQ'TS **

TYPICAL BASEMENT FLOOR CONSTRUCTION:
UL DESIGN NO. J601 (2 HR. RATED)

- 4" REINFORCED CONCRETE FLOOR SLAB
- 10 MIL. VAPOR BARRIER w/ TAPED JOINTS
- 6" COMPACTED GRANULAR FILL
- ** SEE STRUCTURAL DRAWINGS FOR ADDITIONAL REINFORCING REQ'TS **

TYPICAL ROOF CONSTRUCTION:
UL DESIGN NO. P701 (1 HR. RATED)

- NEW 60 MIL. EPDM ROOFING MEMBRANE
- TAPERED RIGID INSULATION (MIN. R VALUE = 8 per IN.)
- 1.5B METAL DECKING
- STEEL ROOF FRAMING (SEE STRUCTURAL DRAWINGS)
- FINISHED CEILING (SEE ROOM FINISH SCHEDULE)



TYPICAL FIRST FLOOR CONSTRUCTION:
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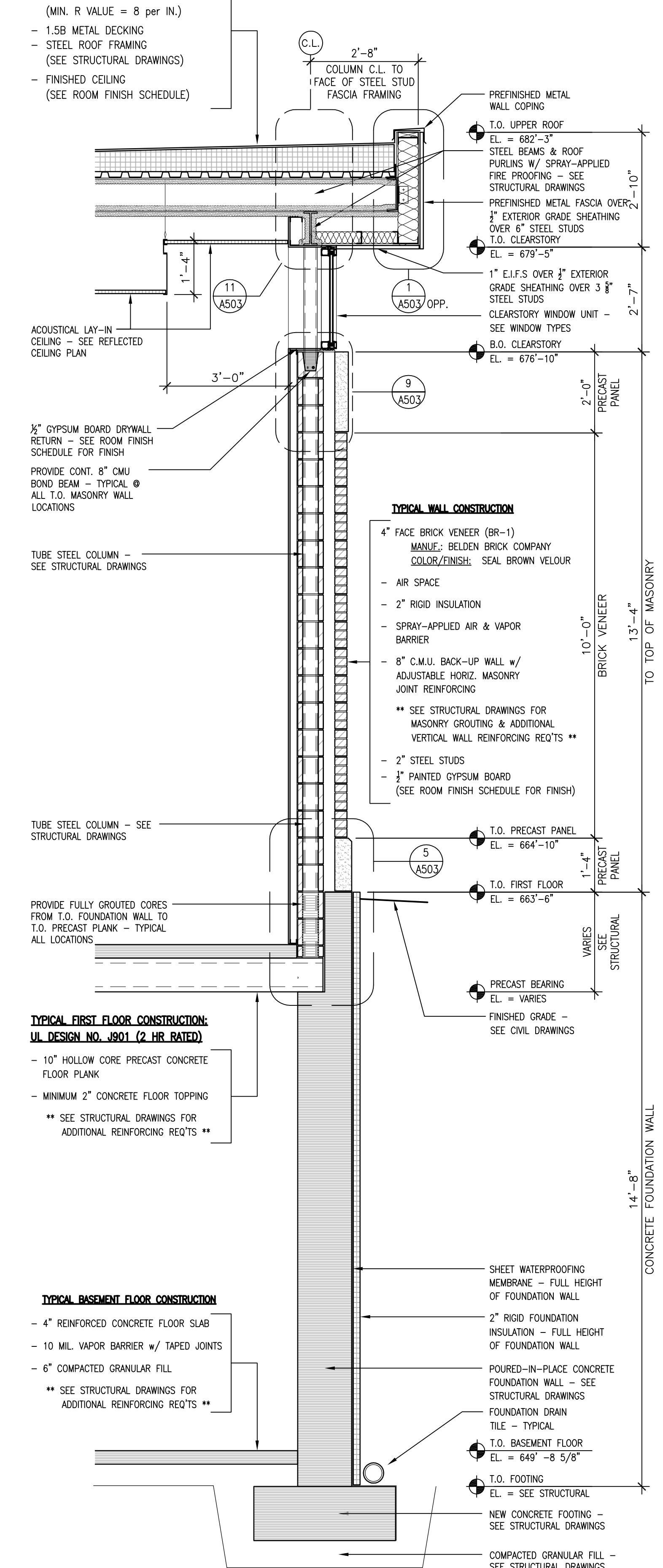
- 10" HOLLOW CORE PRECAST CONCRETE FLOOR PLANK
- MINIMUM 2" CONCRETE FLOOR TOPPING
- ** SEE STRUCTURAL DRAWINGS FOR ADDITIONAL REINFORCING REQ'TS **

TYPICAL BASEMENT FLOOR CONSTRUCTION:
UL DESIGN NO. J601 (2 HR. RATED)

- 4" REINFORCED CONCRETE FLOOR SLAB
- 10 MIL. VAPOR BARRIER w/ TAPED JOINTS
- 6" COMPACTED GRANULAR FILL
- ** SEE STRUCTURAL DRAWINGS FOR ADDITIONAL REINFORCING REQ'TS **

TYPICAL ROOF CONSTRUCTION:
UL DESIGN NO. P701 (1 HR. RATED)

- NEW 60 MIL. EPDM ROOFING MEMBRANE
- TAPERED RIGID INSULATION (MIN. R VALUE = 8 per IN.)
- 1.5B METAL DECKING
- STEEL ROOF FRAMING (SEE STRUCTURAL DRAWINGS)
- FINISHED CEILING (SEE ROOM FINISH SCHEDULE)



TYPICAL FIRST FLOOR CONSTRUCTION:
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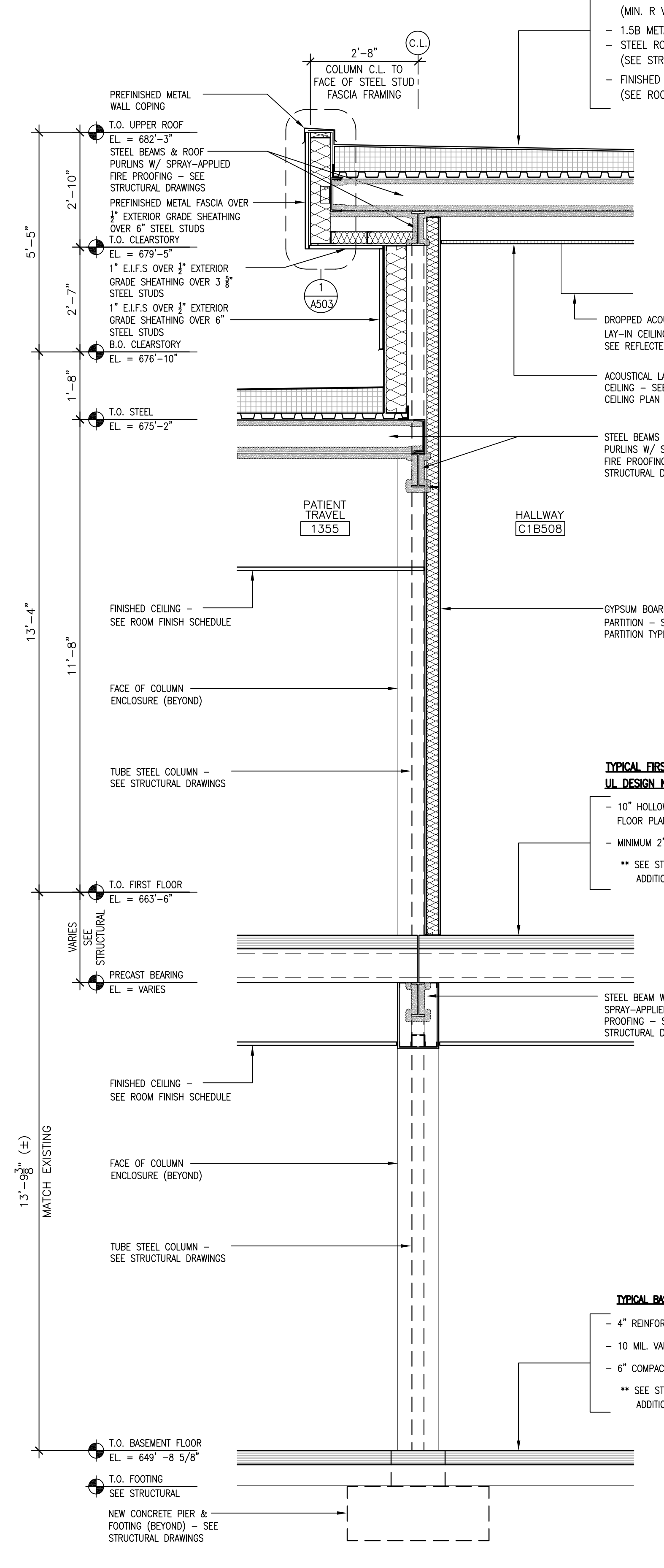
- 10" HOLLOW CORE PRECAST CONCRETE FLOOR PLANK
- MINIMUM 2" CONCRETE FLOOR TOPPING
- ** SEE STRUCTURAL DRAWINGS FOR ADDITIONAL REINFORCING REQ'TS **

TYPICAL BASEMENT FLOOR CONSTRUCTION:
UL DESIGN NO. J601 (2 HR. RATED)

- 4" REINFORCED CONCRETE FLOOR SLAB
- 10 MIL. VAPOR BARRIER w/ TAPED JOINTS
- 6" COMPACTED GRANULAR FILL
- ** SEE STRUCTURAL DRAWINGS FOR ADDITIONAL REINFORCING REQ'TS **

TYPICAL ROOF CONSTRUCTION:
UL DESIGN NO. P701 (1 HR. RATED)

- NEW 60 MIL. EPDM ROOFING MEMBRANE
- TAPERED RIGID INSULATION (MIN. R VALUE = 8 per IN.)
- 1.5B METAL DECKING
- STEEL ROOF FRAMING (SEE STRUCTURAL DRAWINGS)
- FINISHED CEILING (SEE ROOM FINISH SCHEDULE)



TYPICAL FIRST FLOOR CONSTRUCTION:
UL DESIGN NO. J601 (2 HR. RATED)

- 10" HOLLOW CORE PRECAST CONCRETE FLOOR PLANK
- MINIMUM 2" CONCRETE FLOOR TOPPING
- ** SEE STRUCTURAL DRAWINGS FOR ADDITIONAL REINFORCING REQ'TS **

TYPICAL BASEMENT FLOOR CONSTRUCTION:
UL DESIGN NO. J601 (2 HR. RATED)

- 4" REINFORCED CONCRETE FLOOR SLAB
- 10 MIL. VAPOR BARRIER w/ TAPED JOINTS
- 6" COMPACTED GRANULAR FILL
- ** SEE STRUCTURAL DRAWINGS FOR ADDITIONAL REINFORCING REQ'TS **

1 WALL SECTION
SCALE: 1/2" = 1'-0"

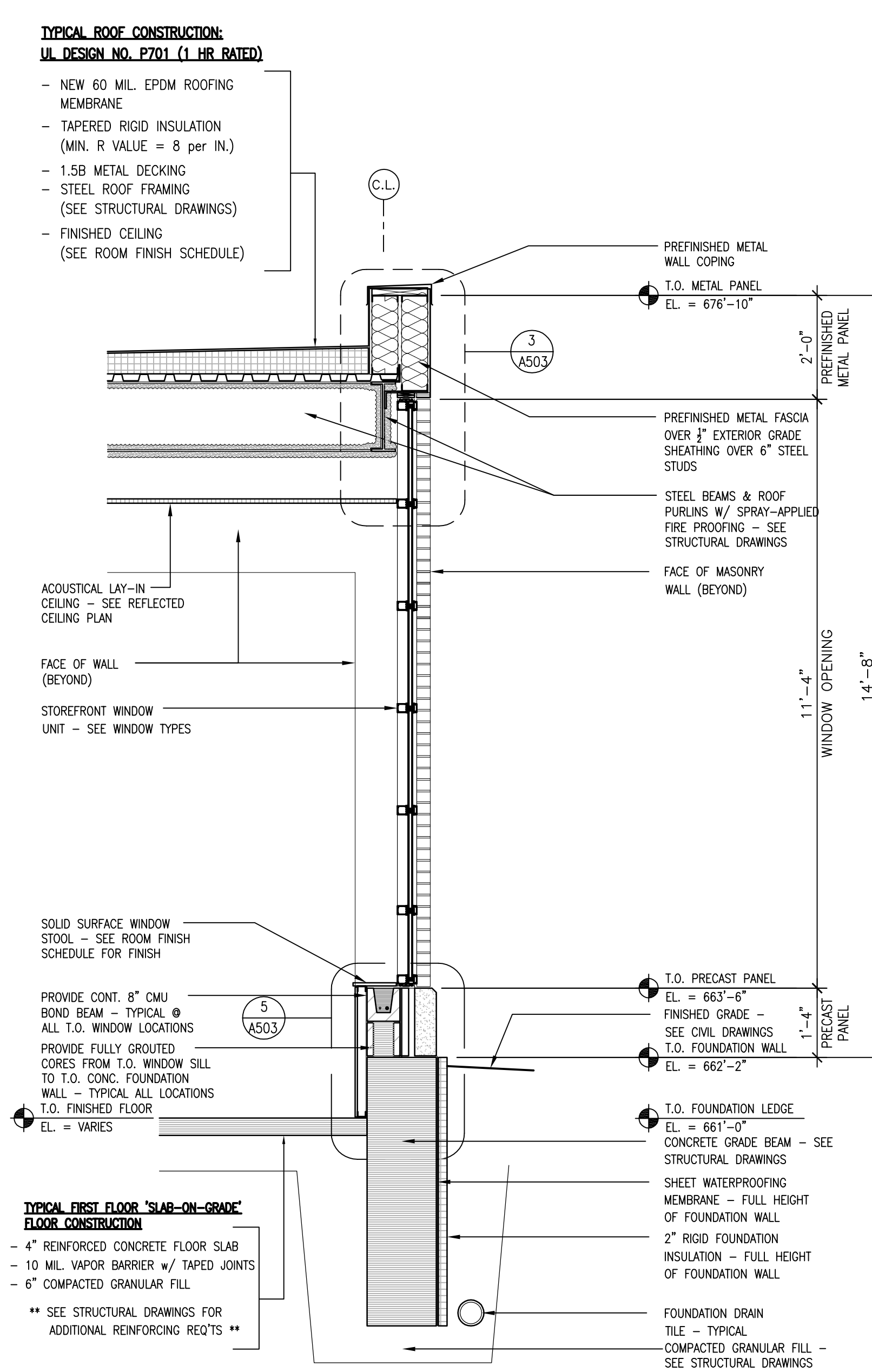
2 WALL SECTION
SCALE: 1/2" = 1'-0"

3 WALL SECTION
SCALE: 1/2" = 1'-0"

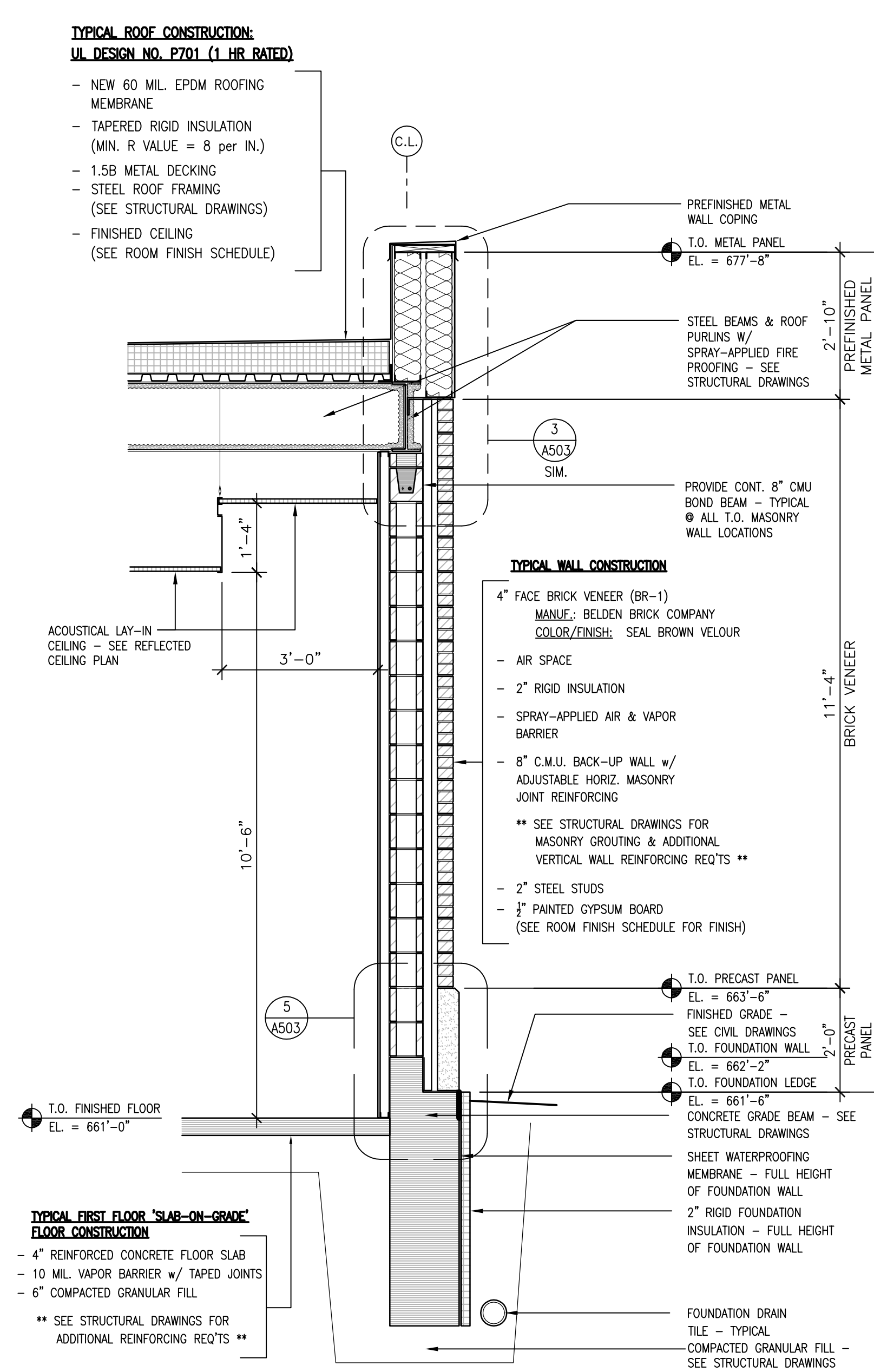
4 WALL SECTION
SCALE: 1/2" = 1'-0"

 Dept. of Veterans Affairs Medical Center 5000 W. National Avenue Milwaukee, WI			KEY PLAN: 	CONSULTANTS: 	PROJECT LEADER/ARCHITECT: 	Drawing Title Building 111 - Entry & Canopy Wall Sections	Project Title Building 111 - Renovate South Entry	Project Number 695-12-101SCP	Office of Facilities Management 	
						Approved: Project Director	Location Milwaukee, Wisconsin	Building Number 111		Drawing Number A500
Revisions:						Date June 23, 2014	Checked By: MAC	Drawn By: KJS		

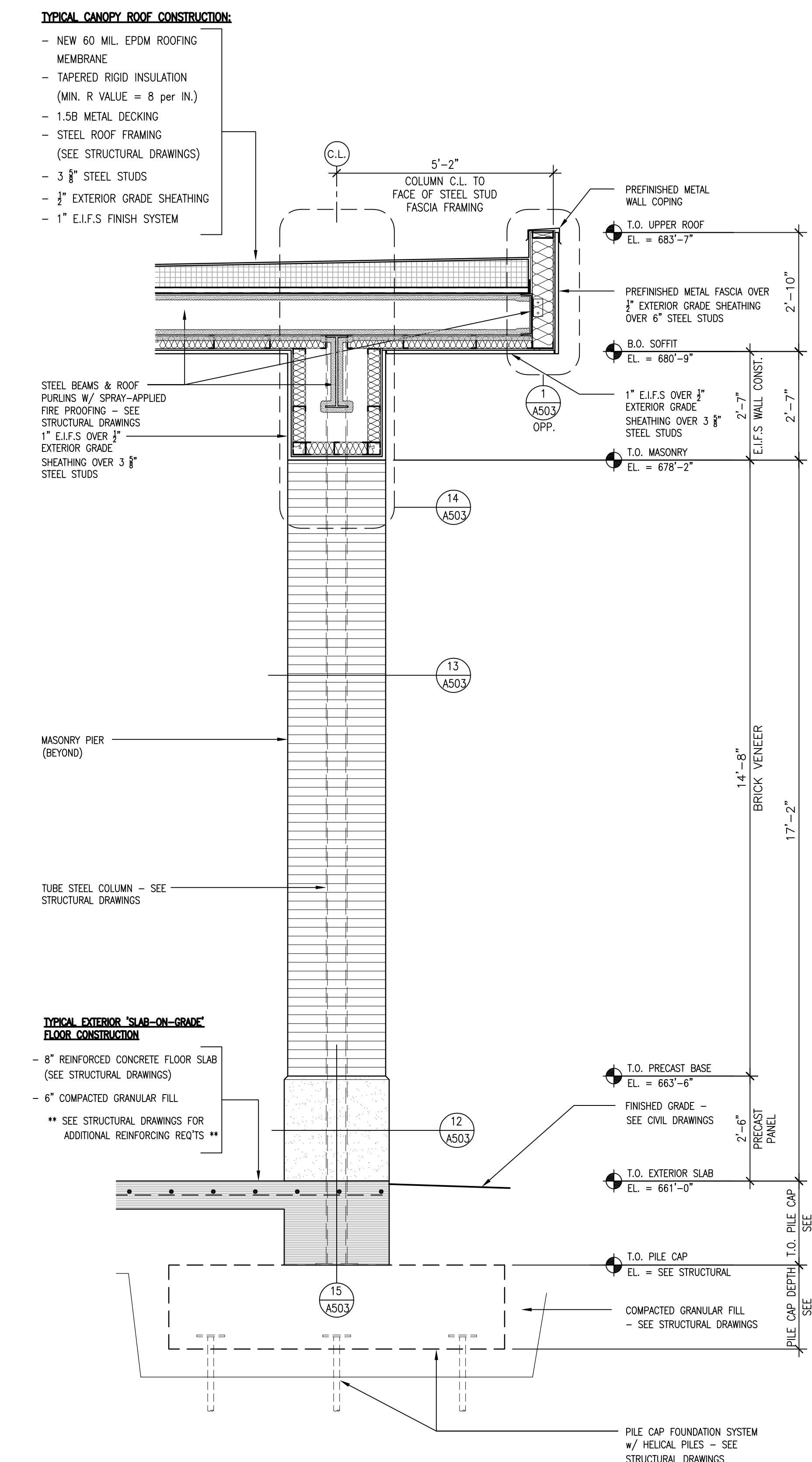
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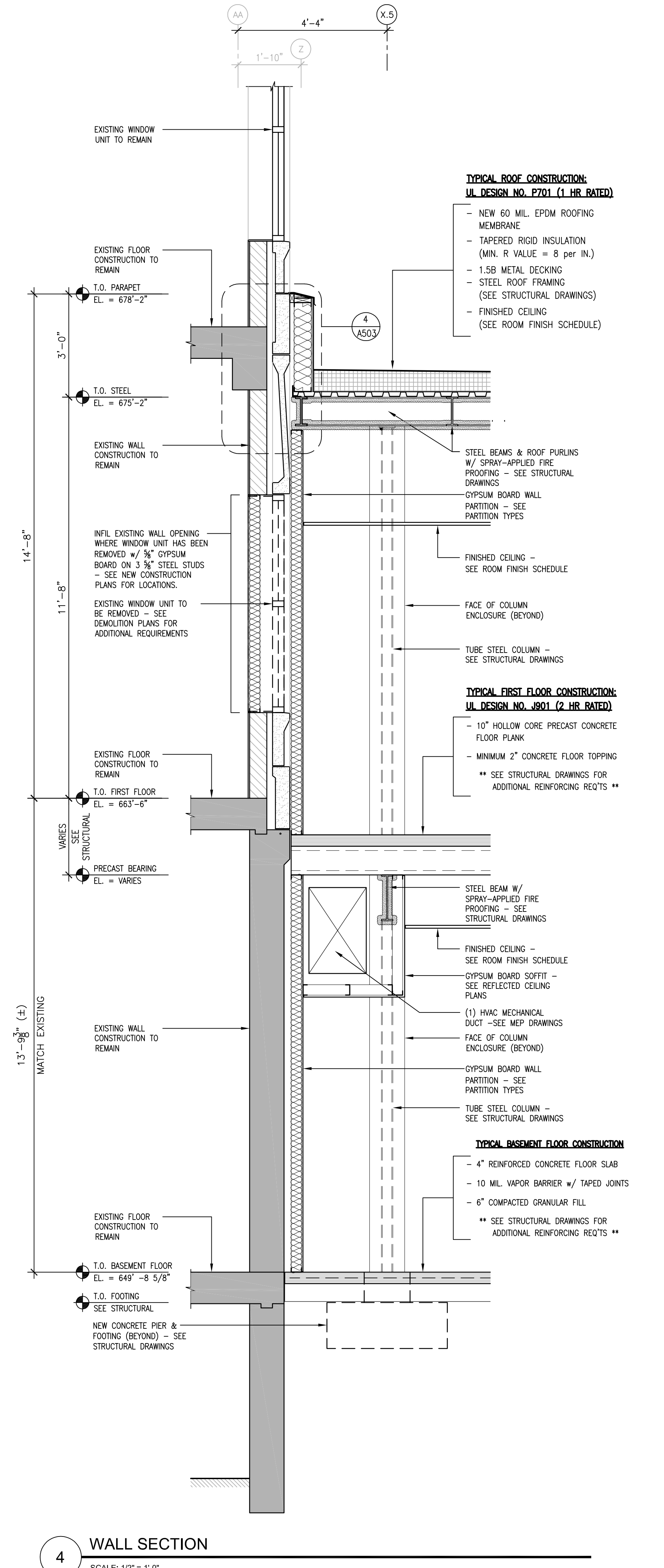
1 WALL SECTION
SCALE: 1/2" = 1'-0"



2 WALL SECTION
SCALE: 1/2" = 1'-0"



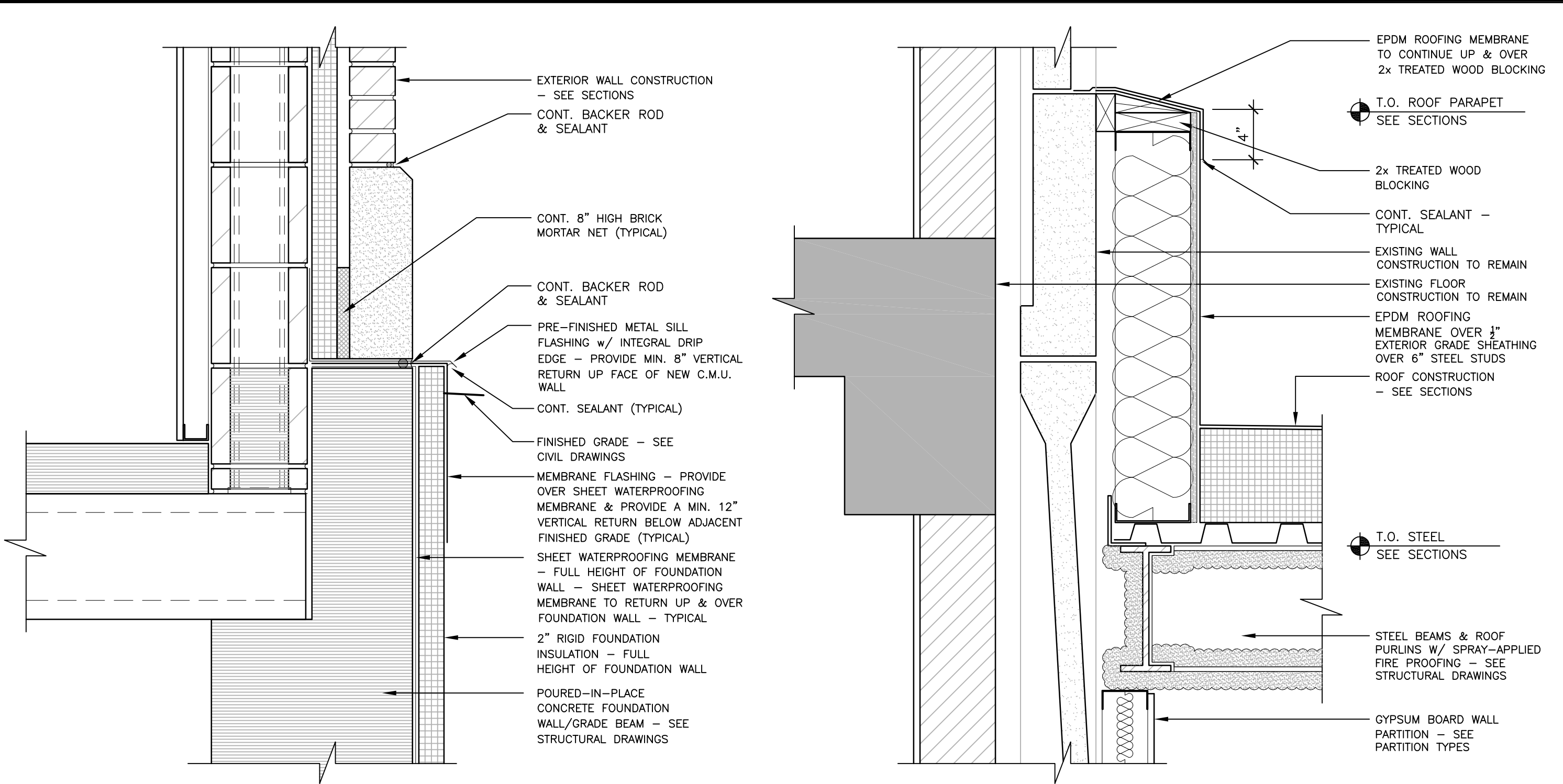
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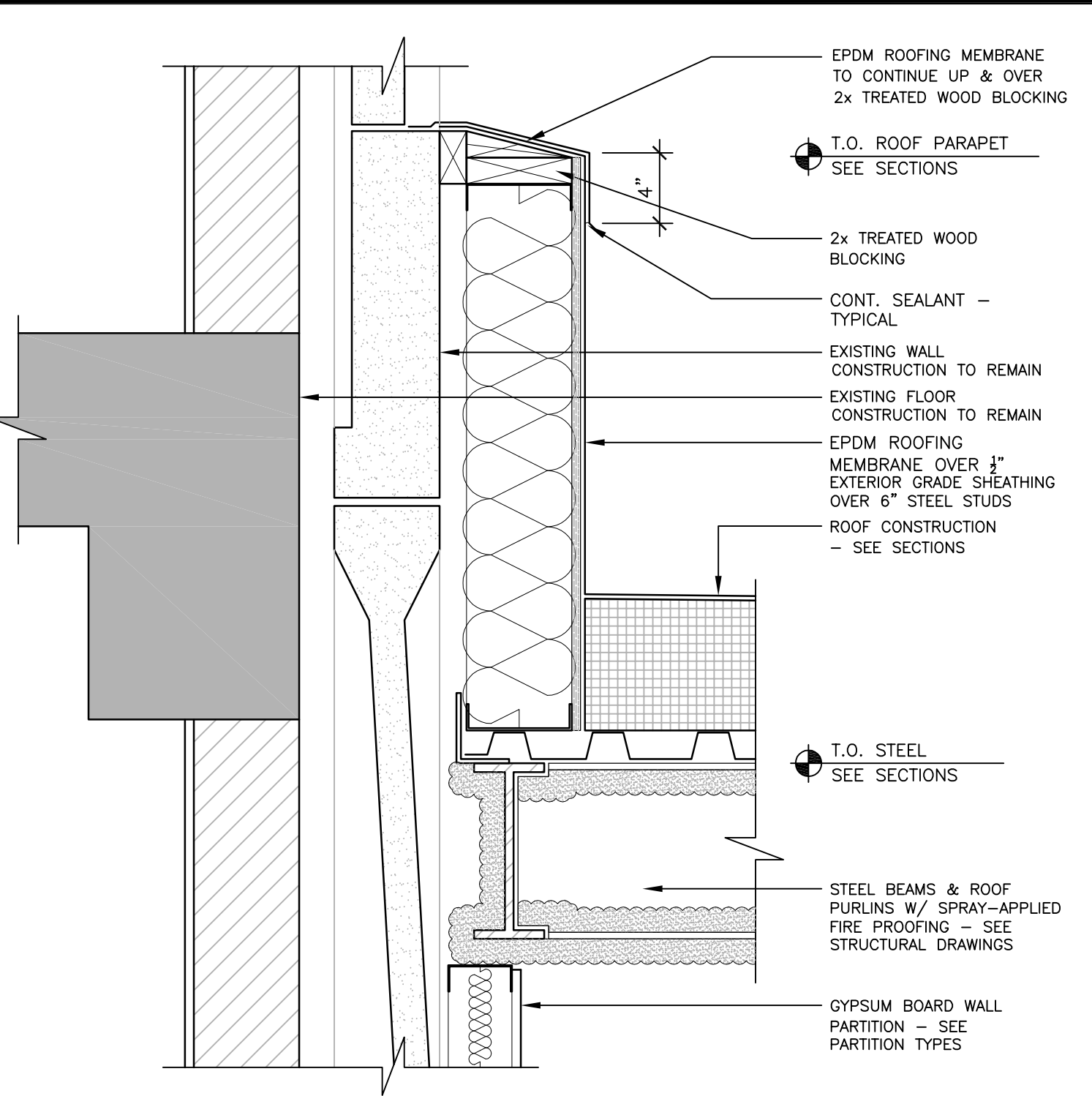
4 WALL SECTION
SCALE: 1/2" = 1'-0"

Revisions: Date	 Dept. of Veterans Affairs Medical Center 5000 W. National Avenue Milwaukee, WI	 DEPARTMENT OF VETERANS AFFAIRS UNITED STATES OF AMERICA	KEY PLAN: 	CONSULTANTS: RING & DUCHATEAU R.A. Smith National	PROJECT LEADER/ARCHITECT: Chequamegon Boy Group, LLC ASHLAND, WI • MILWAUKEE, WI • MADISON, WI • DULUTH, MN 970.482.8004 714.684.8544 608.233.4642 218.728.4555 WWW.CHEQUAMEGONBOYGROUP.COM	Drawing Title Building 111 - Entry & Canopy Wall Sections	Drawing Title Building 111 - Renovate South Entry	FINAL CONSTRUCTION DOCUMENTS Project Number 695-12-101SCP Building Number 111 Drawing Number A501		Office of Facilities Management
						Approved: Project Director	Location Milwaukee, Wisconsin Date June 23, 2014 Checked By: MAC Drawn By: KJS			

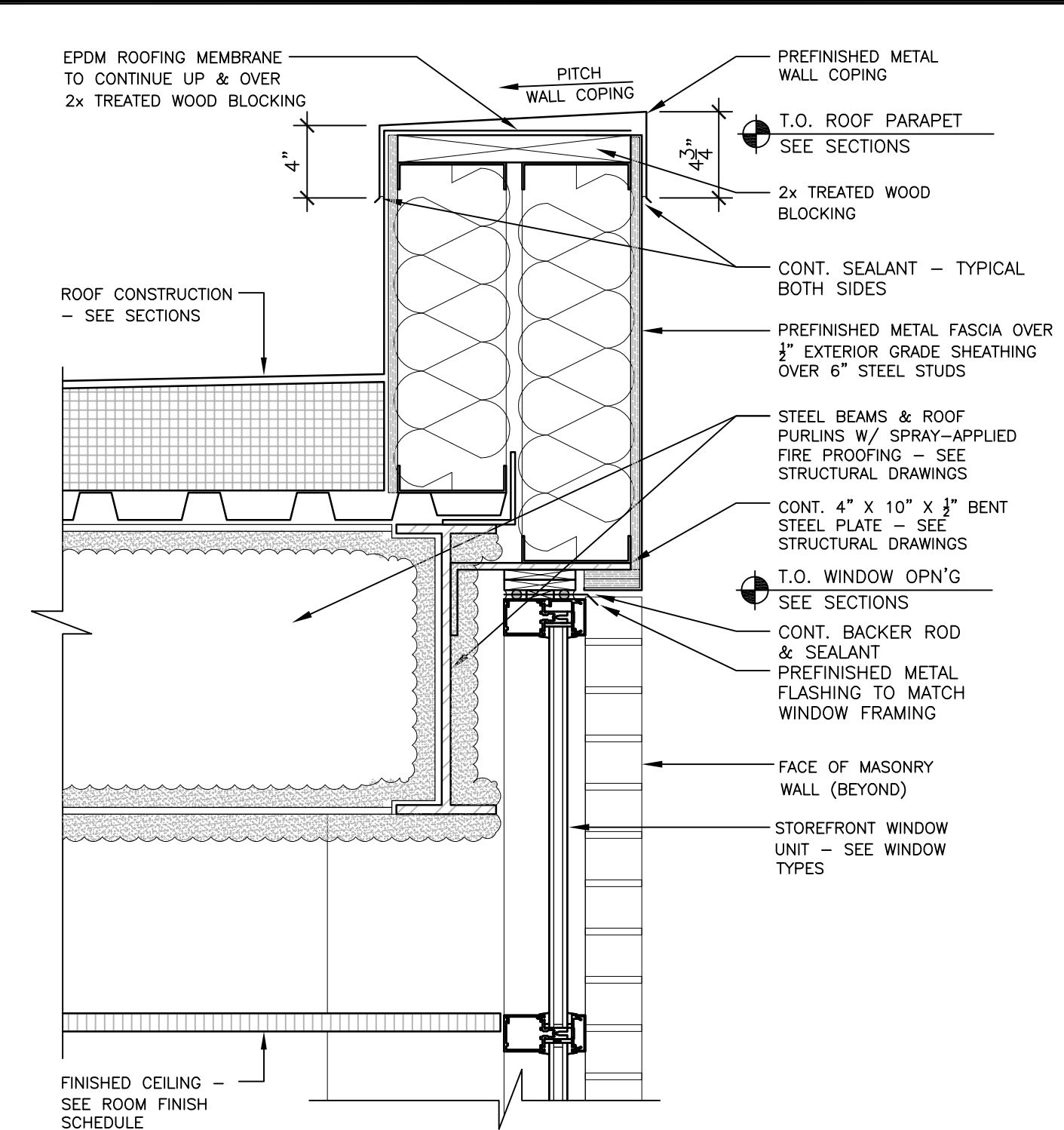
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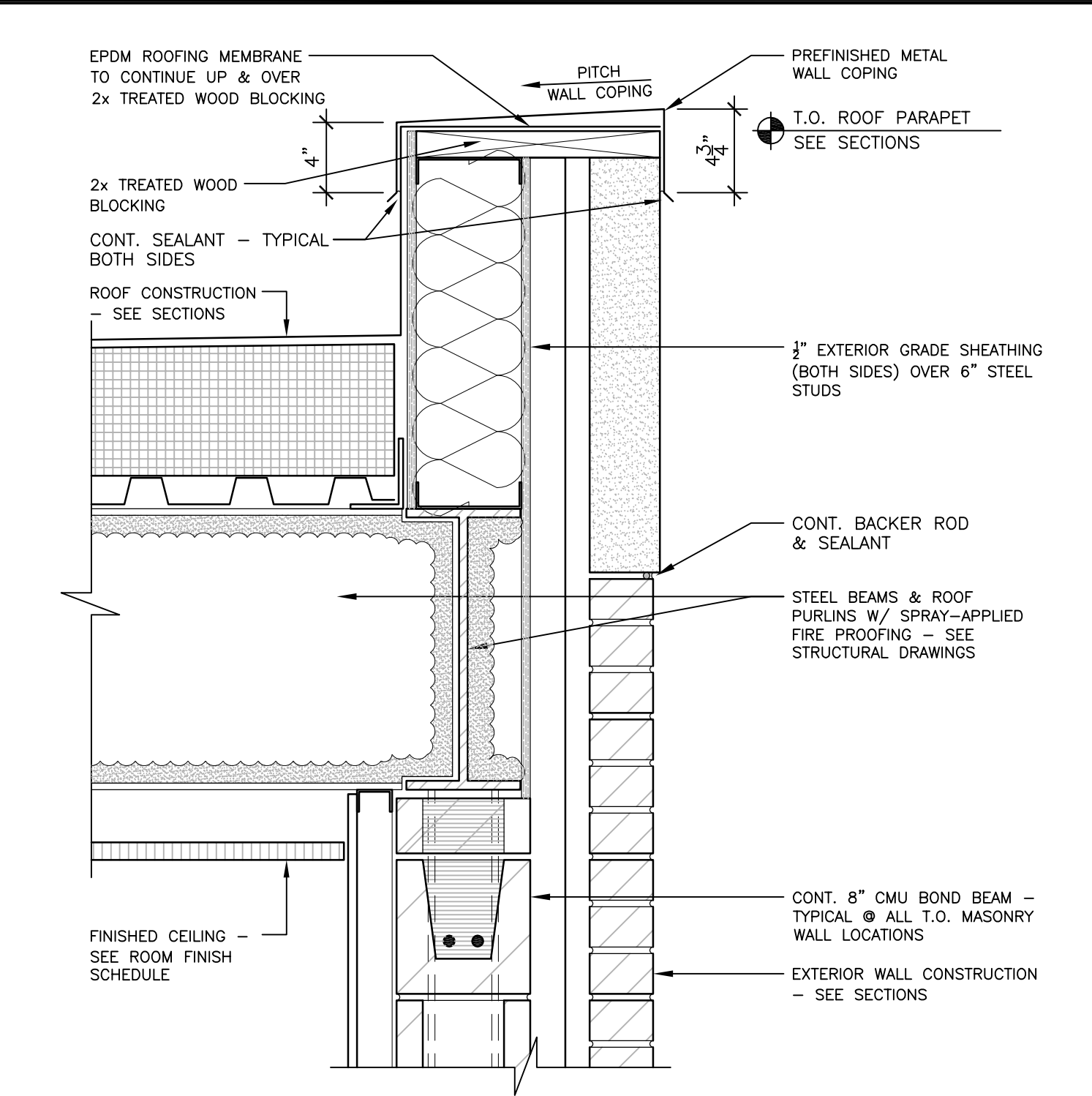
5 TYPICAL BASE FLASHING DETAIL @ NEW WALL CONSTRUCTION
SCALE: 1 1/2" = 1'-0"



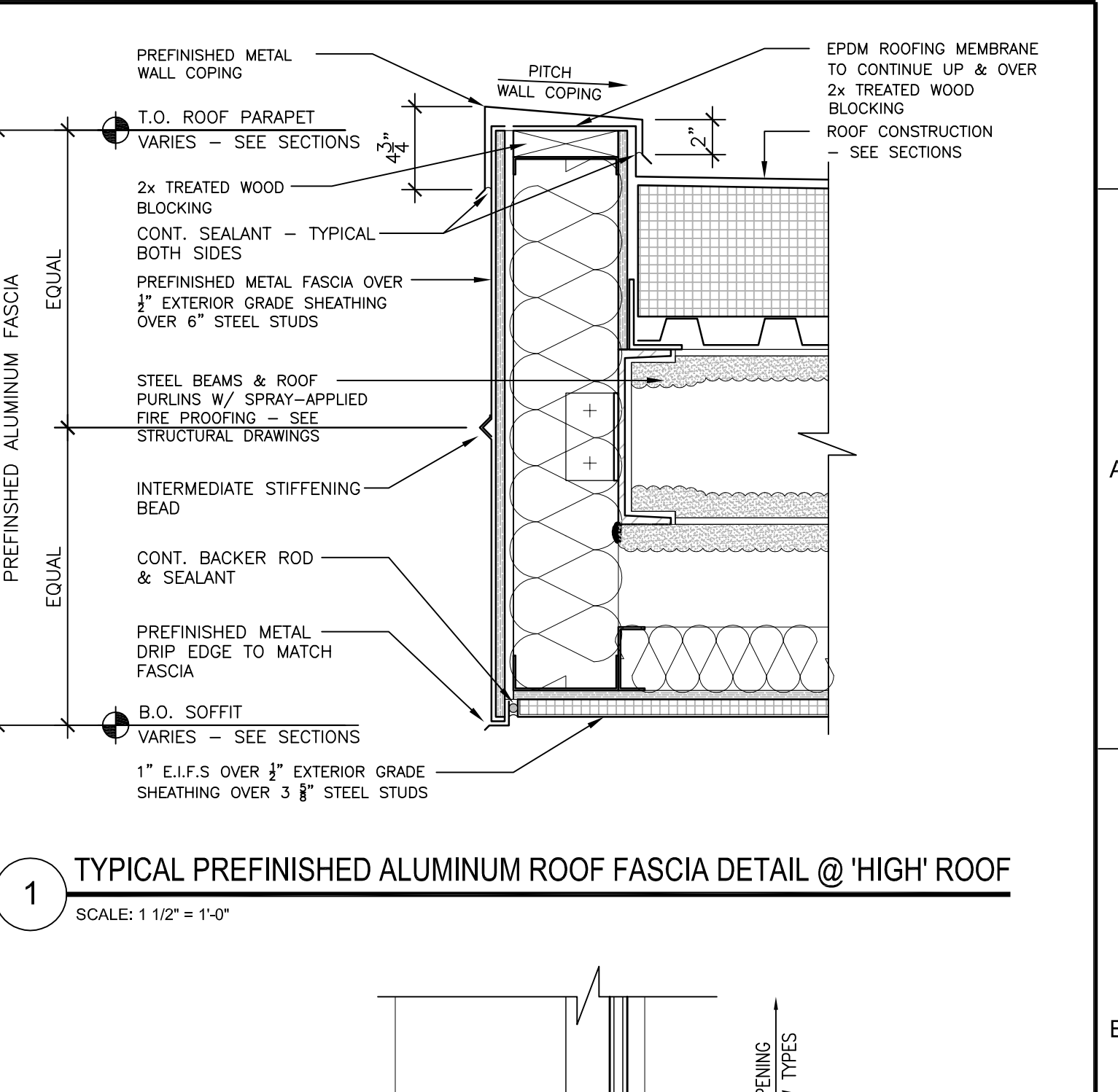
4 TYPICAL ROOF PARAPET DETAIL @ 'LOW' ROOF-TO-EXISTING
SCALE: 1 1/2" = 1'-0"



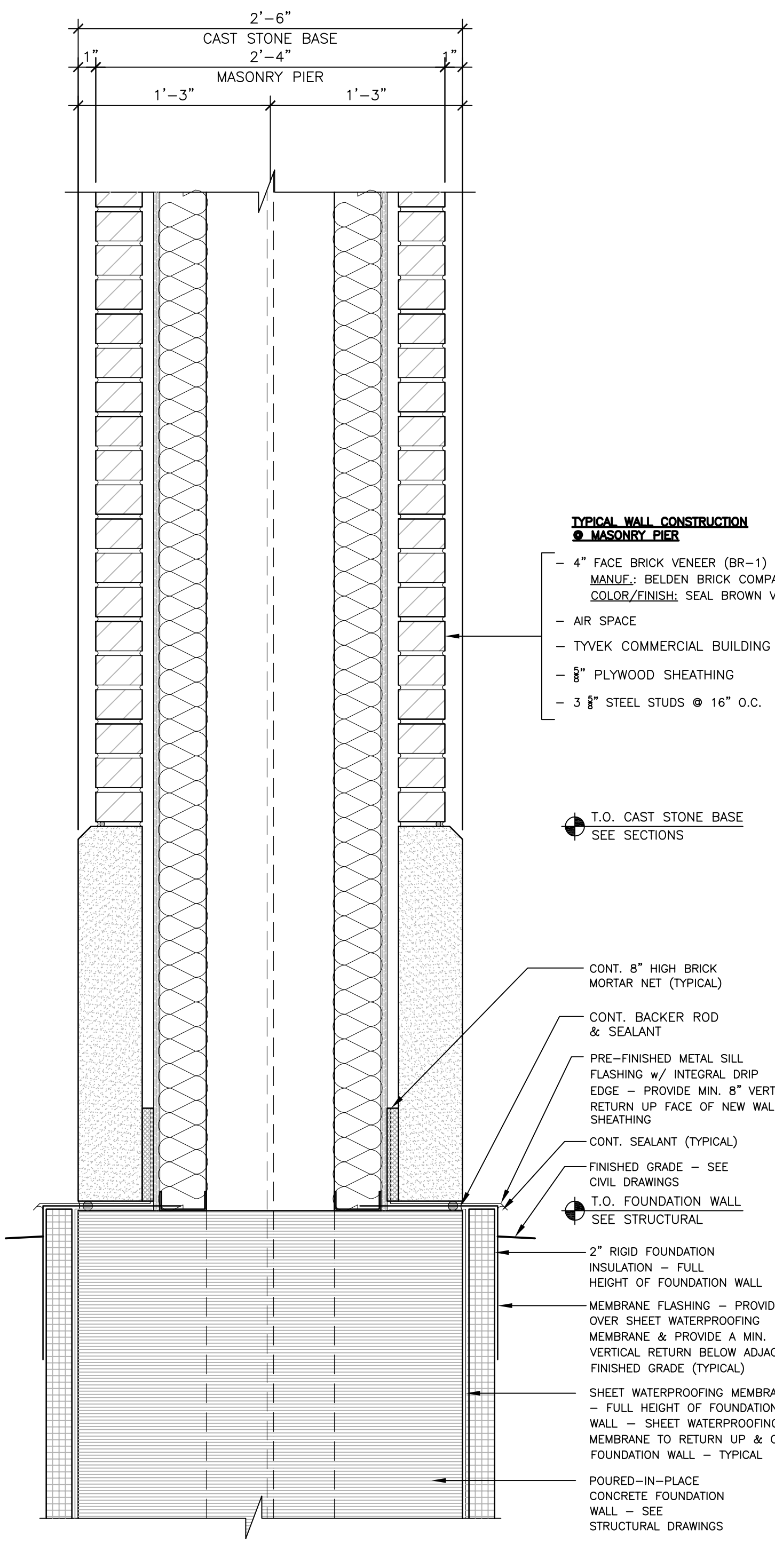
3 TYPICAL PREFINISHED METAL ROOF PARAPET DETAIL @ 'LOW' ROOF
SCALE: 1 1/2" = 1'-0"



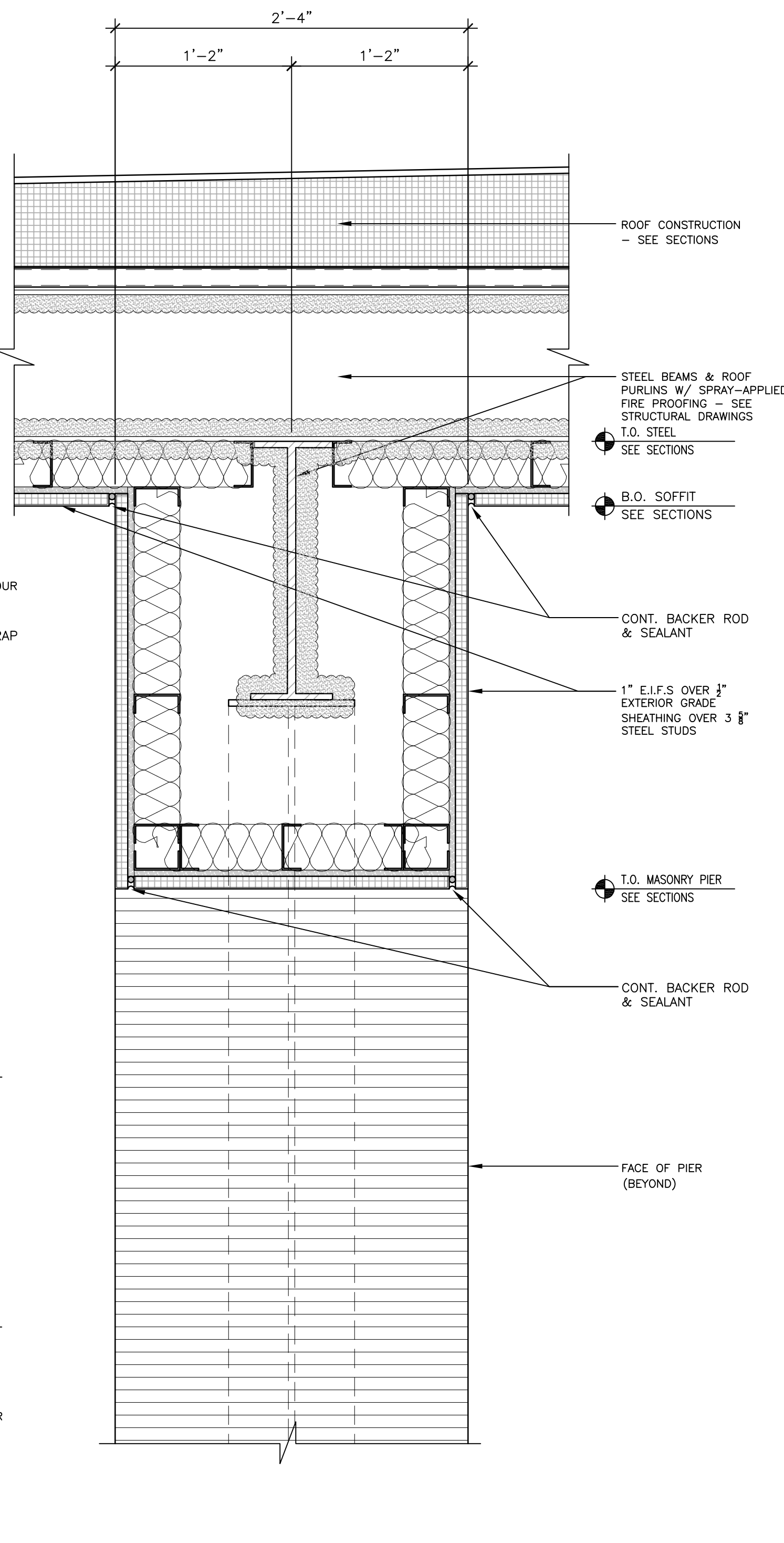
2 TYPICAL MASONRY ROOF PARAPET DETAIL @ 'LOW' ROOF
SCALE: 1 1/2" = 1'-0"



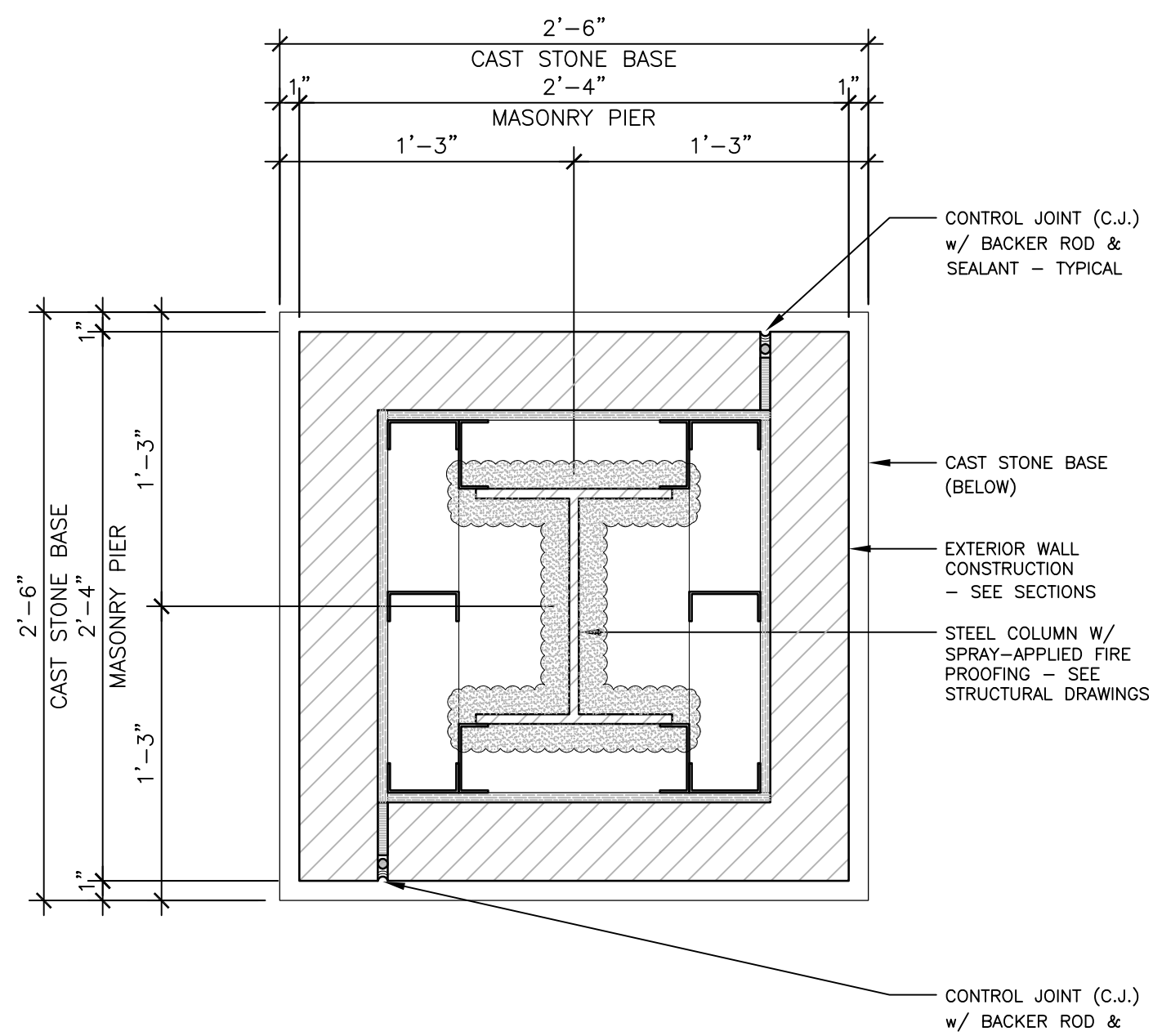
1 TYPICAL PREFINISHED ALUMINUM ROOF FASCIA DETAIL @ 'HIGH' ROOF
SCALE: 1 1/2" = 1'-0"



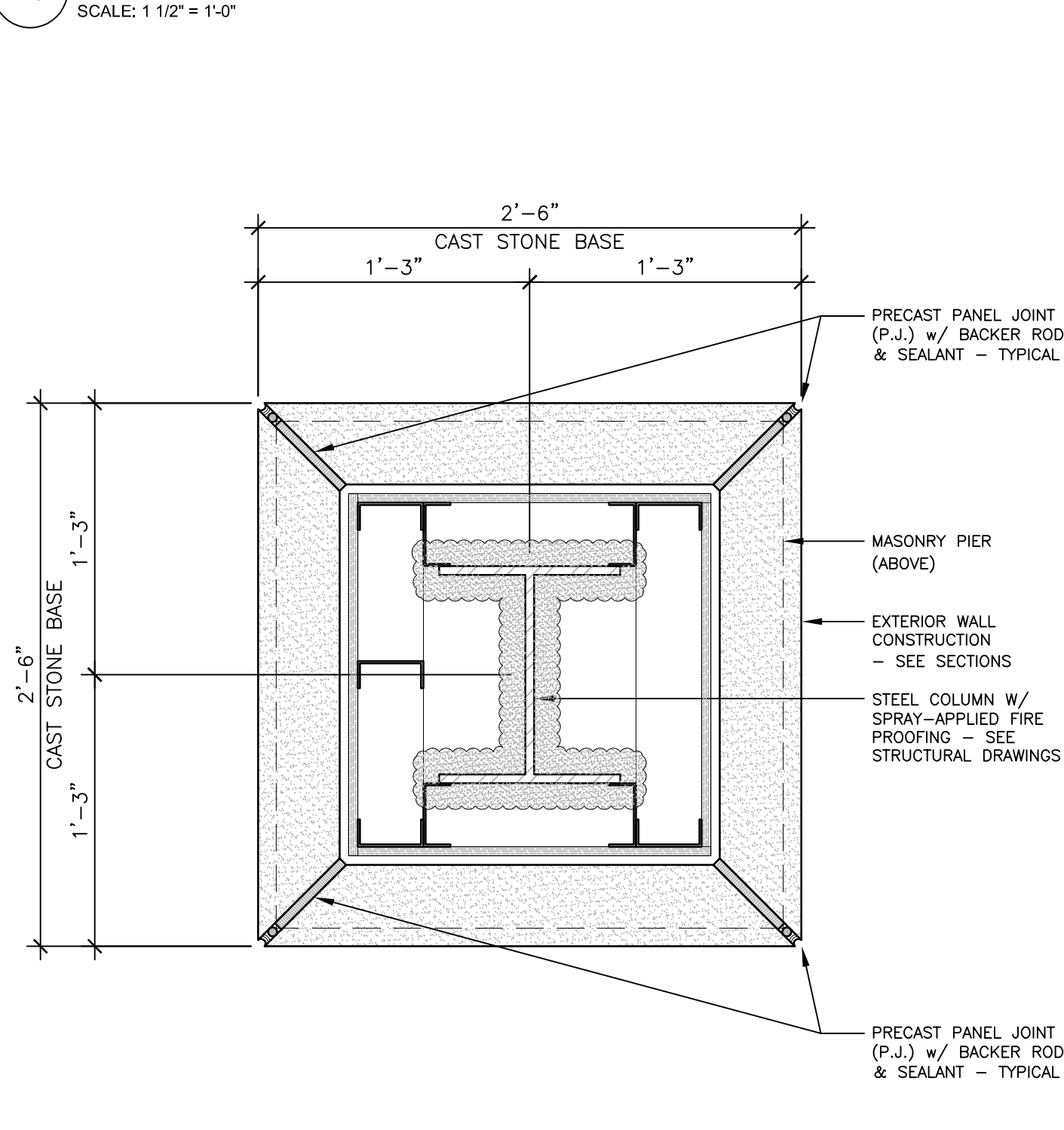
15 TYPICAL SECTION DETAIL @ CAST STONE BASE
SCALE: 1 1/2" = 1'-0"



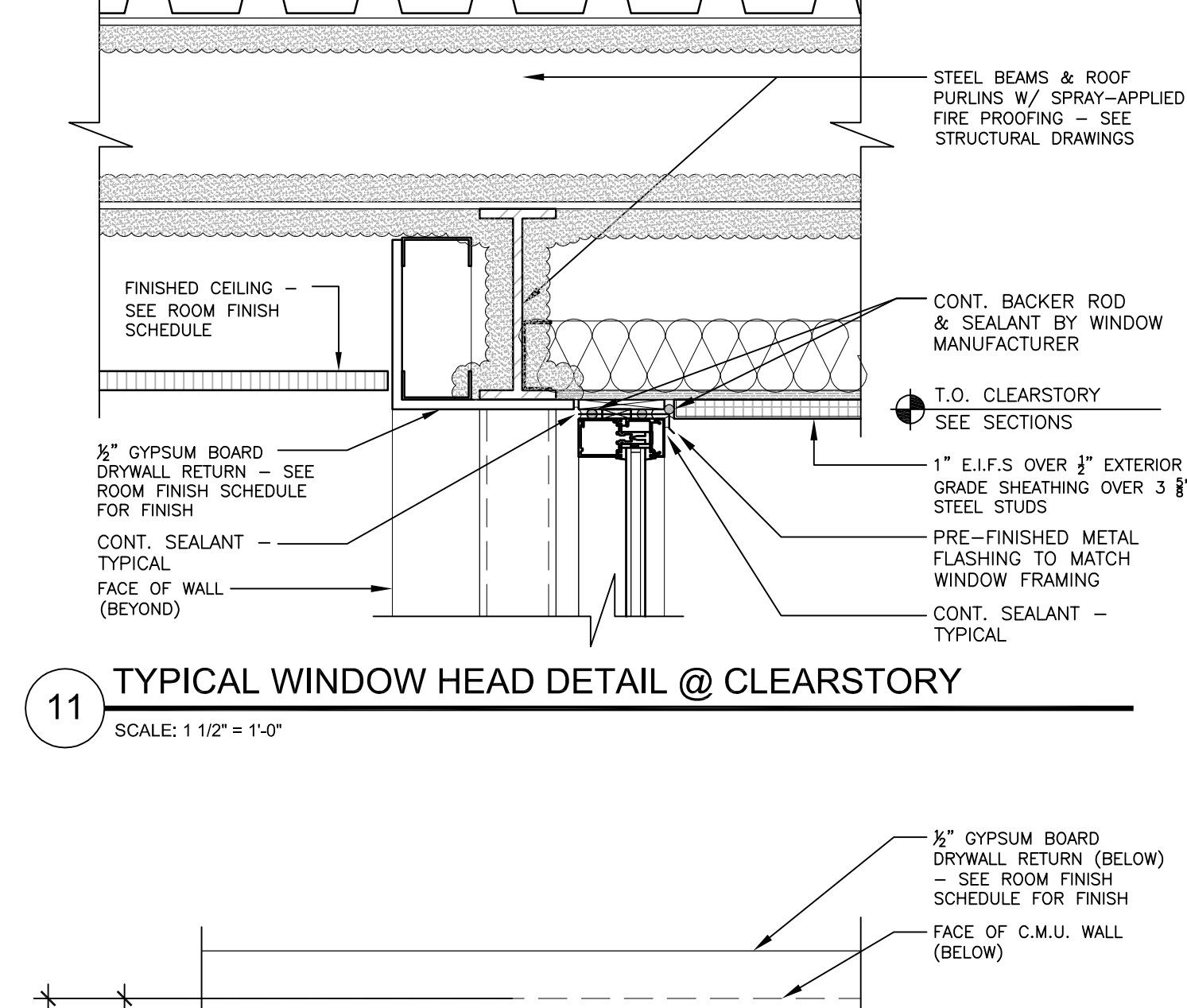
14 TYPICAL SECTION DETAIL @ MASONRY PIER
SCALE: 1 1/2" = 1'-0"



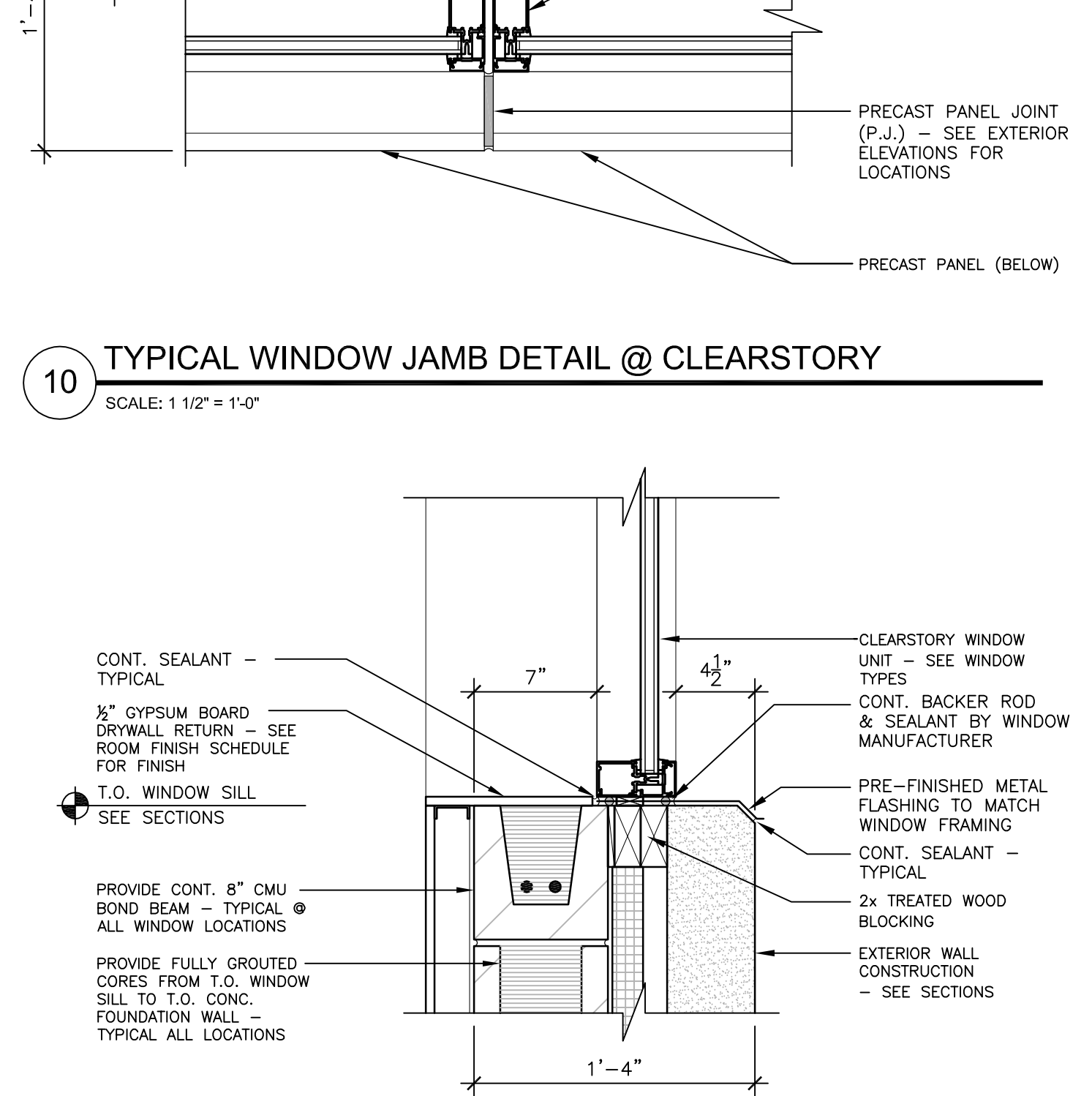
13 TYPICAL PIER DETAIL @ MASONRY PIER
SCALE: 1 1/2" = 1'-0"



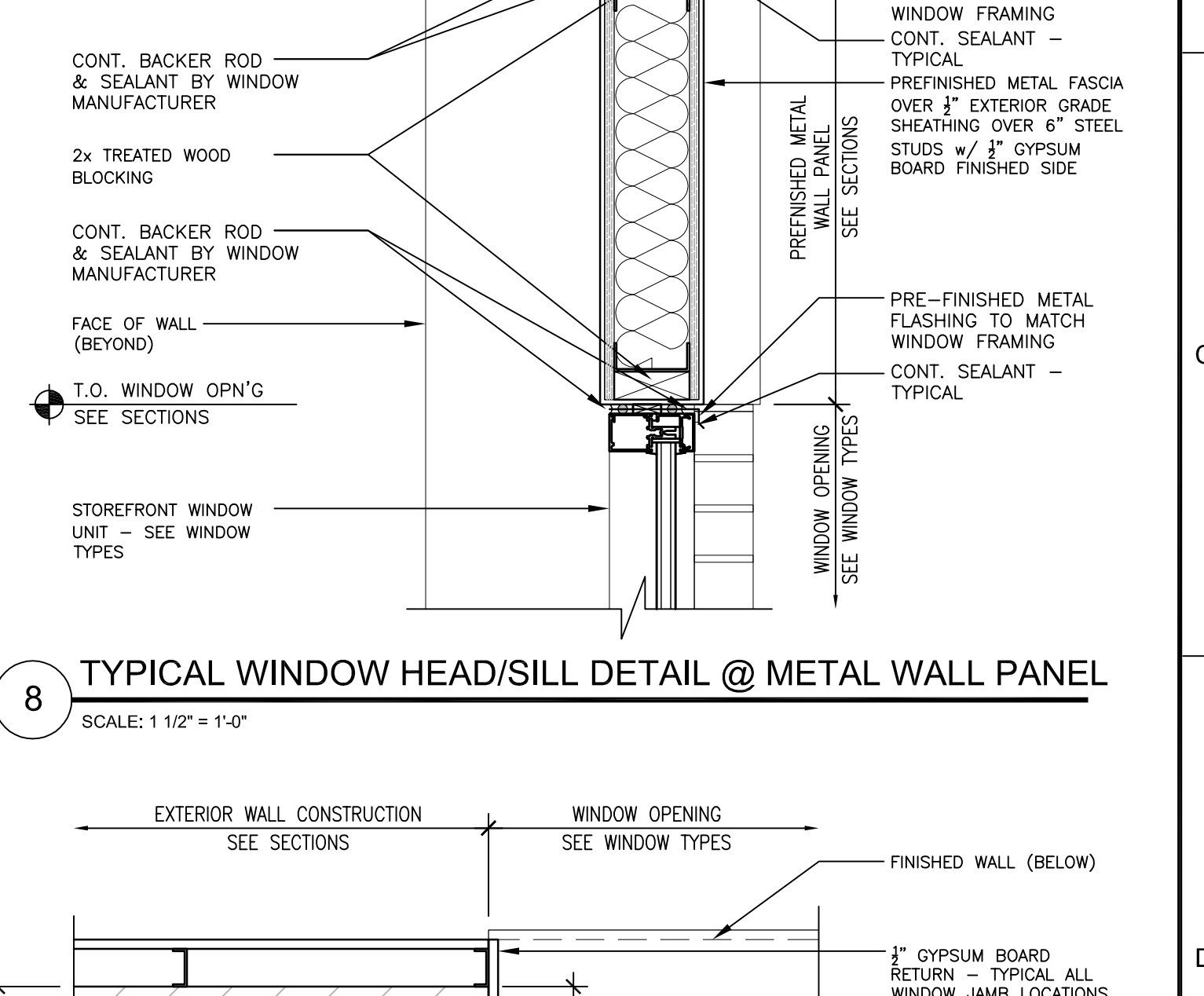
12 TYPICAL PIER DETAIL @ CAST STONE BASE
SCALE: 1 1/2" = 1'-0"



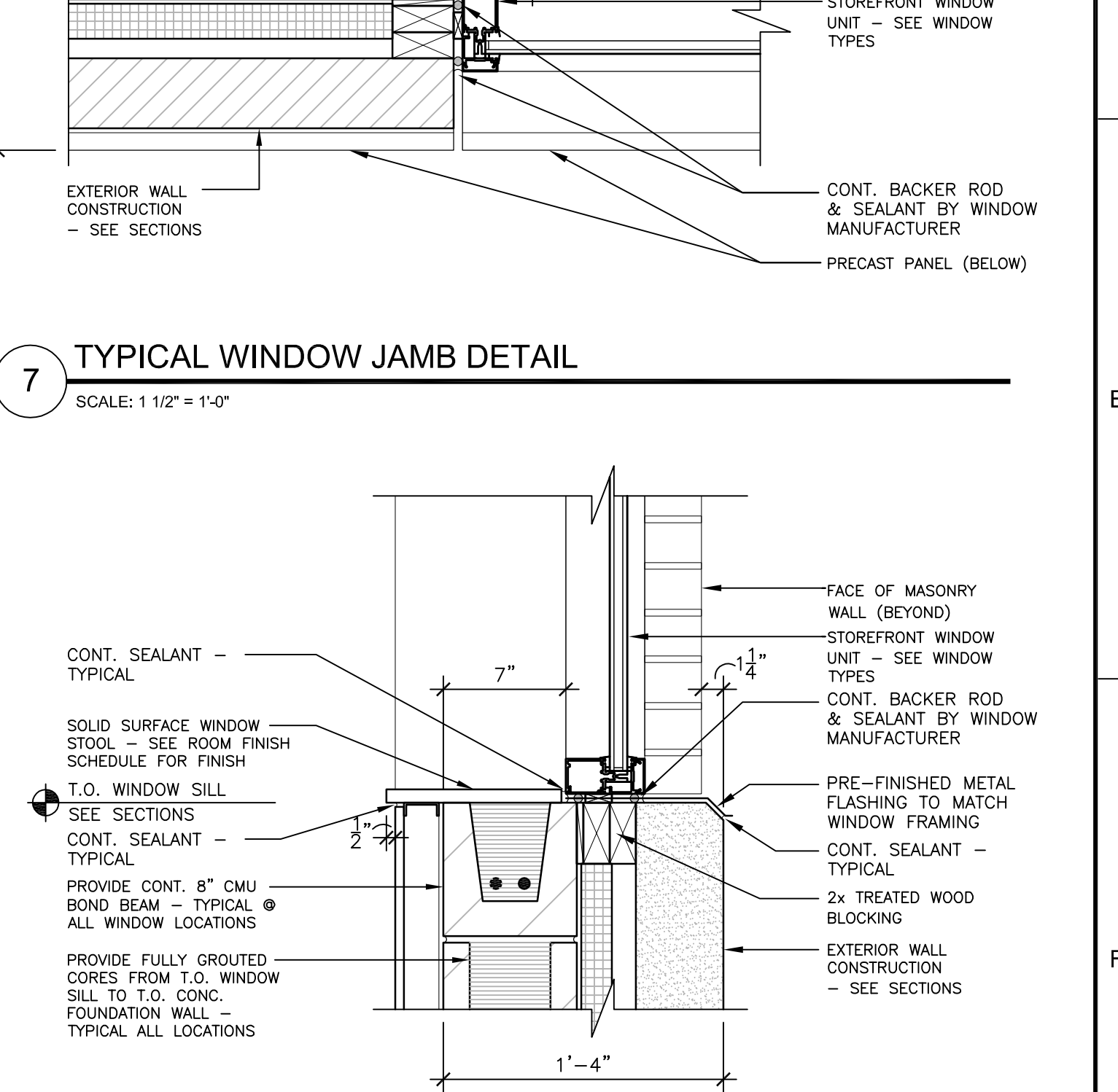
11 TYPICAL WINDOW HEAD DETAIL @ CLEARSTORY
SCALE: 1 1/2" = 1'-0"



10 TYPICAL WINDOW JAMB DETAIL @ CLEARSTORY
SCALE: 1 1/2" = 1'-0"

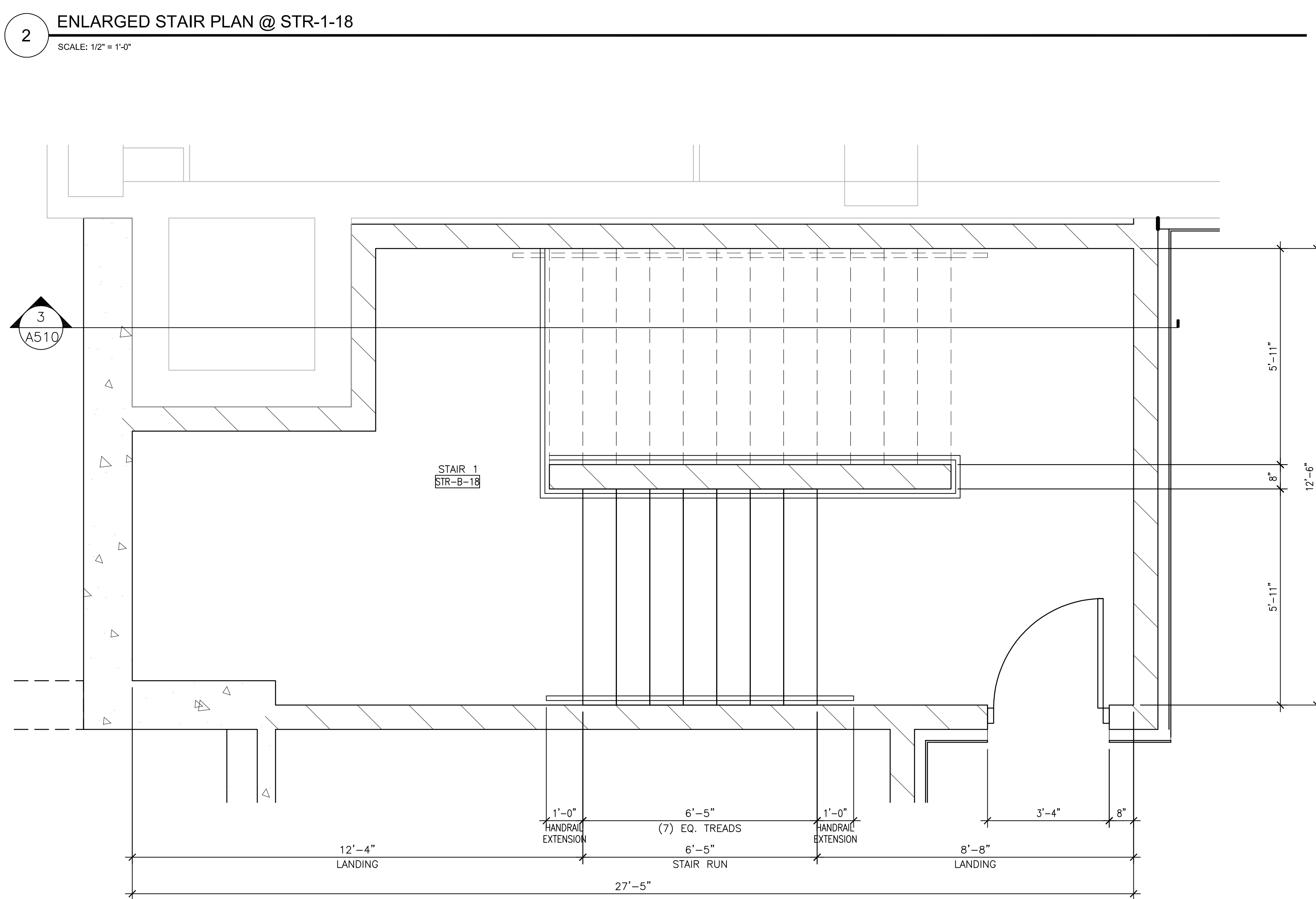


8 TYPICAL WINDOW HEAD/SILL DETAIL @ METAL WALL PANEL
SCALE: 1 1/2" = 1'-0"



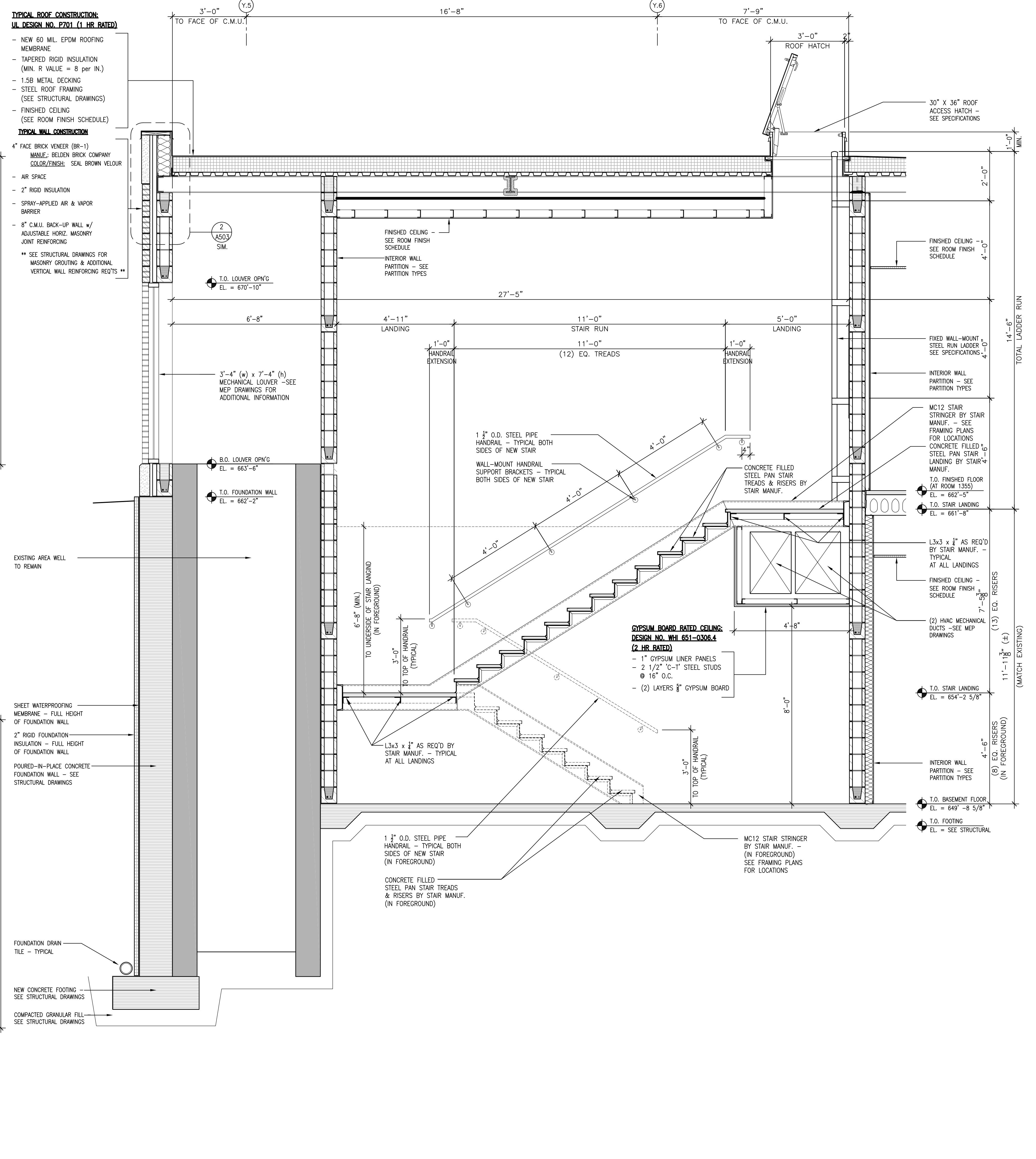
7 TYPICAL WINDOW SILL DETAIL @ CLEARSTORY
SCALE: 1 1/2" = 1'-0"

Revisions:		Date		EXISTING BLDG. 111		VESTIBULE ADDITION		ENTRY CANOPY		Approved: Project Director		Location: Milwaukee, Wisconsin		Date: June 23, 2014		Checked By: MAC		Drawn By: KJS		Project Number: 695-12-101SCP		Building Number: 111		Drawing Number: A503		Office of Facilities Management		Department of Veterans Affairs			

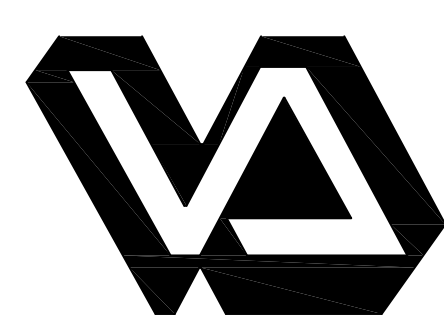


2 ENLARGED STAIR PLAN @ STR-1-18
SCALE: 1/2" = 1'-0"

1 ENLARGED STAIR PLAN @ STR-B-18
SCALE: 1/2" = 1'-0"




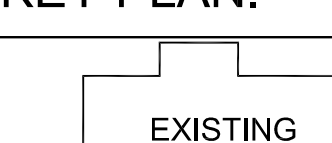
3 ENLARGED STAIR SECTION
SCALE: 1/2" = 1'-0"

[illegible]

Dept. of Veterans Affairs
Medical Center
5000 W. National Avenue
Milwaukee, WI



KEY PLAN: 



The key plan shows the footprint of the existing building, labeled "EXISTING BLDG. 111". Attached to the bottom-left side of the building is a "VESTIBULE ADDITION", represented by a light gray shaded area. To the left of the vestibule is a small, dark gray shaded area labeled "CANOPY". To the right of the vestibule is a light gray shaded area labeled "ENTRY".

CONSULTANTS:

 RING & DUCHATEAU	 R.A. Smith National
---	--

PROJECT LEADER/ARCHITECT:


ASKEW, WI • MILWAUKEE, WI • MADISON, WI • DULUTH, MN
(715) 465-5251 (608) 736-4554 (608) 733-8142 (715) 736-4295
WWW.CHEQBAYGRP.COM

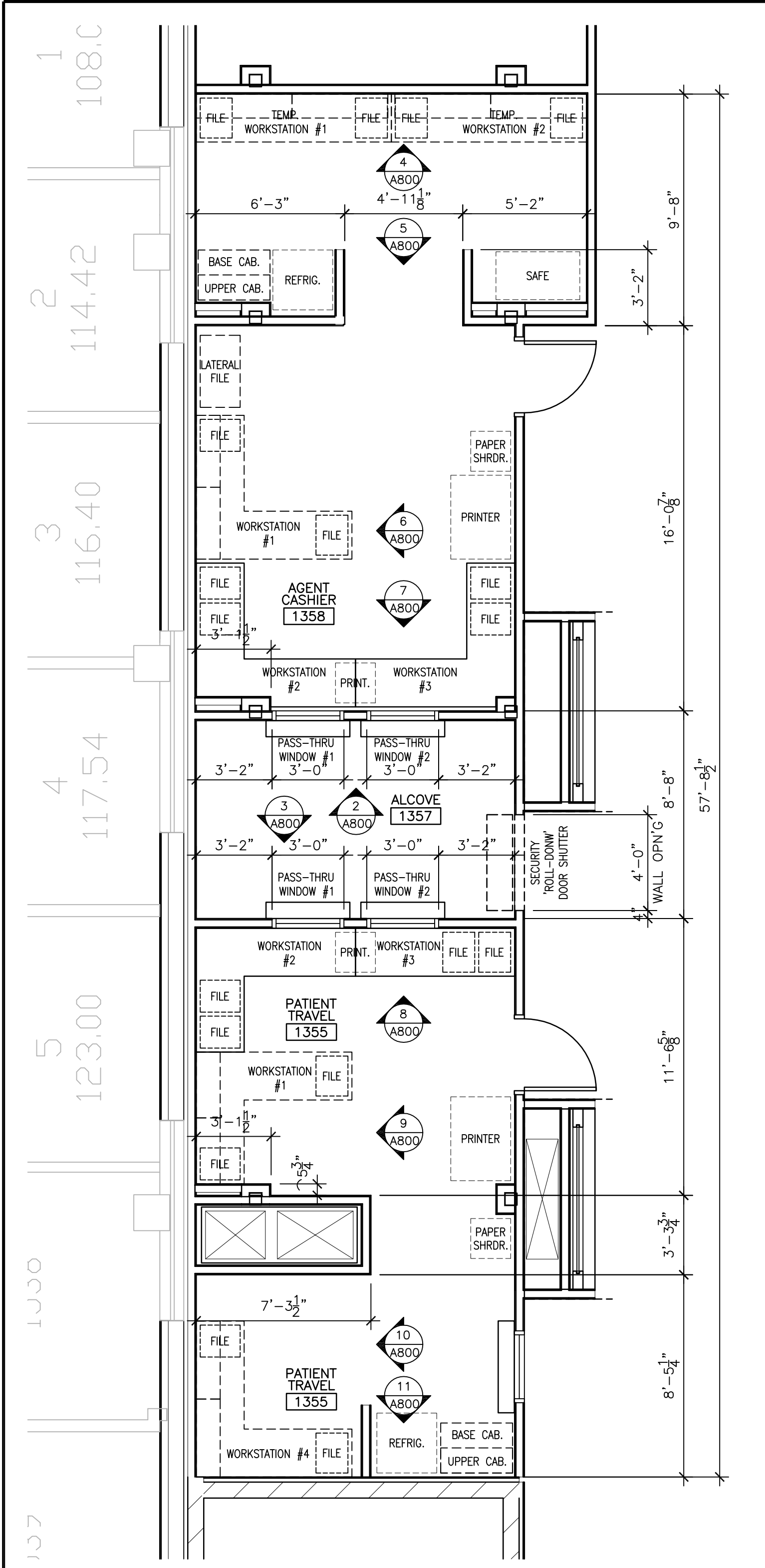
Drawing Title
**Building 111 -
Entry & Canopy
Enlarged Stair Plans & Sections**

Approved: Project Director

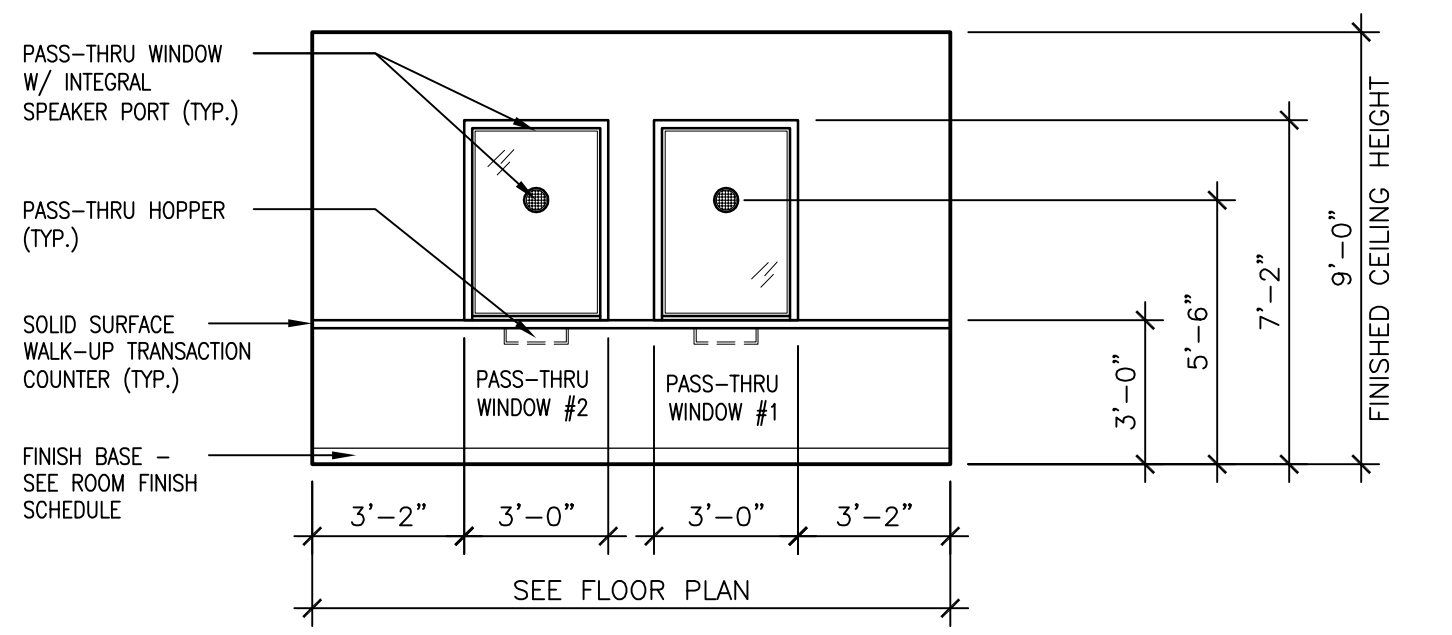
Project Title		
Building 111 - Renovate South Entry		
Location		
Milwaukee, Wisconsin		
Date	Checked By:	Drawn By:
June 23, 2014	MAC	KJS

FINAL CONSTRUCTION DOCUMENTS	
Project Number 695-12-101SCP	<div>Office of Facilities Management</div> <div>  Department of Veterans Affairs </div>
Building Number 111	
Drawing Number A510	

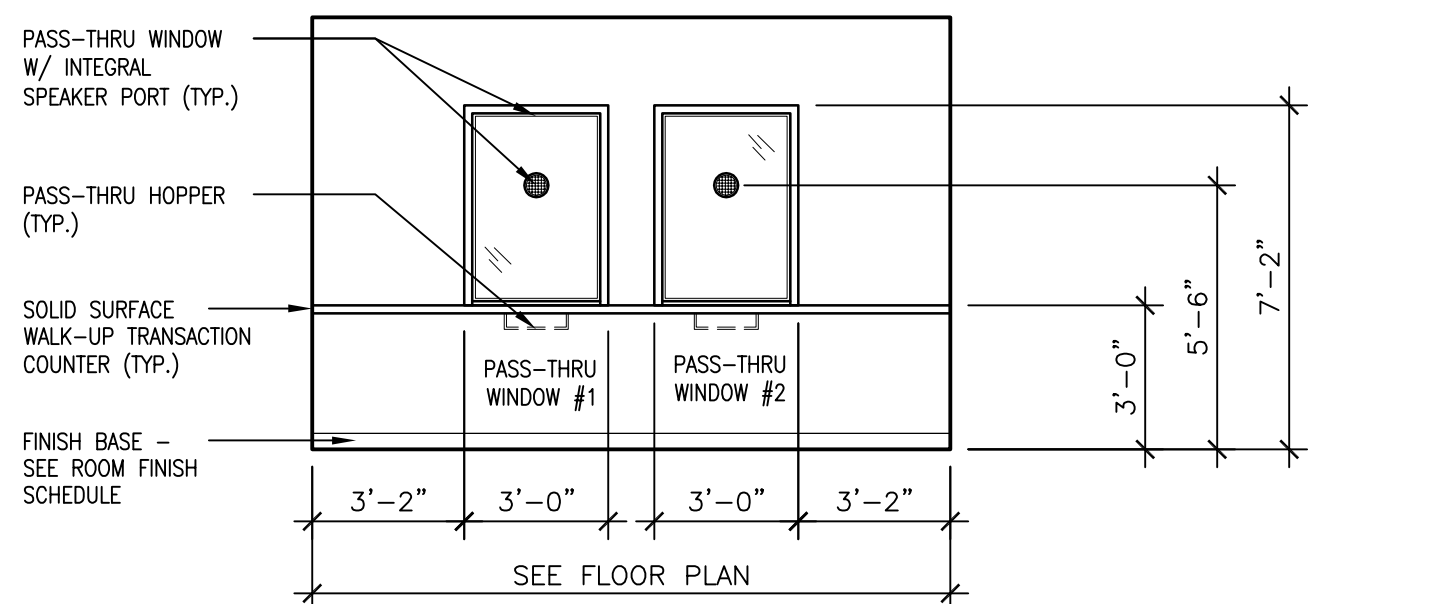
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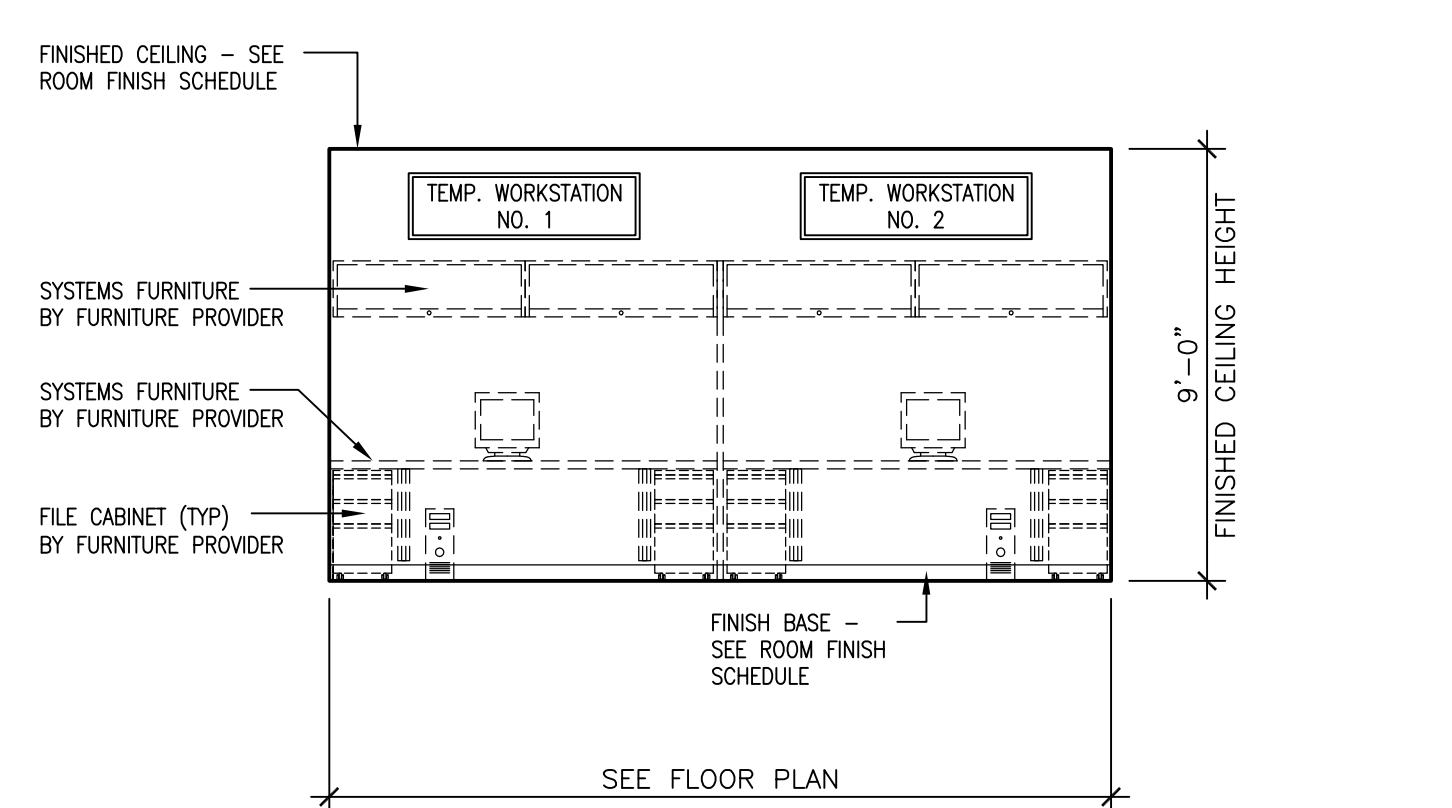
1 ENLARGED PLAN - AGENT CASHIER & PATIENT TRAVEL
SCALE: 1/4" = 1'-0"



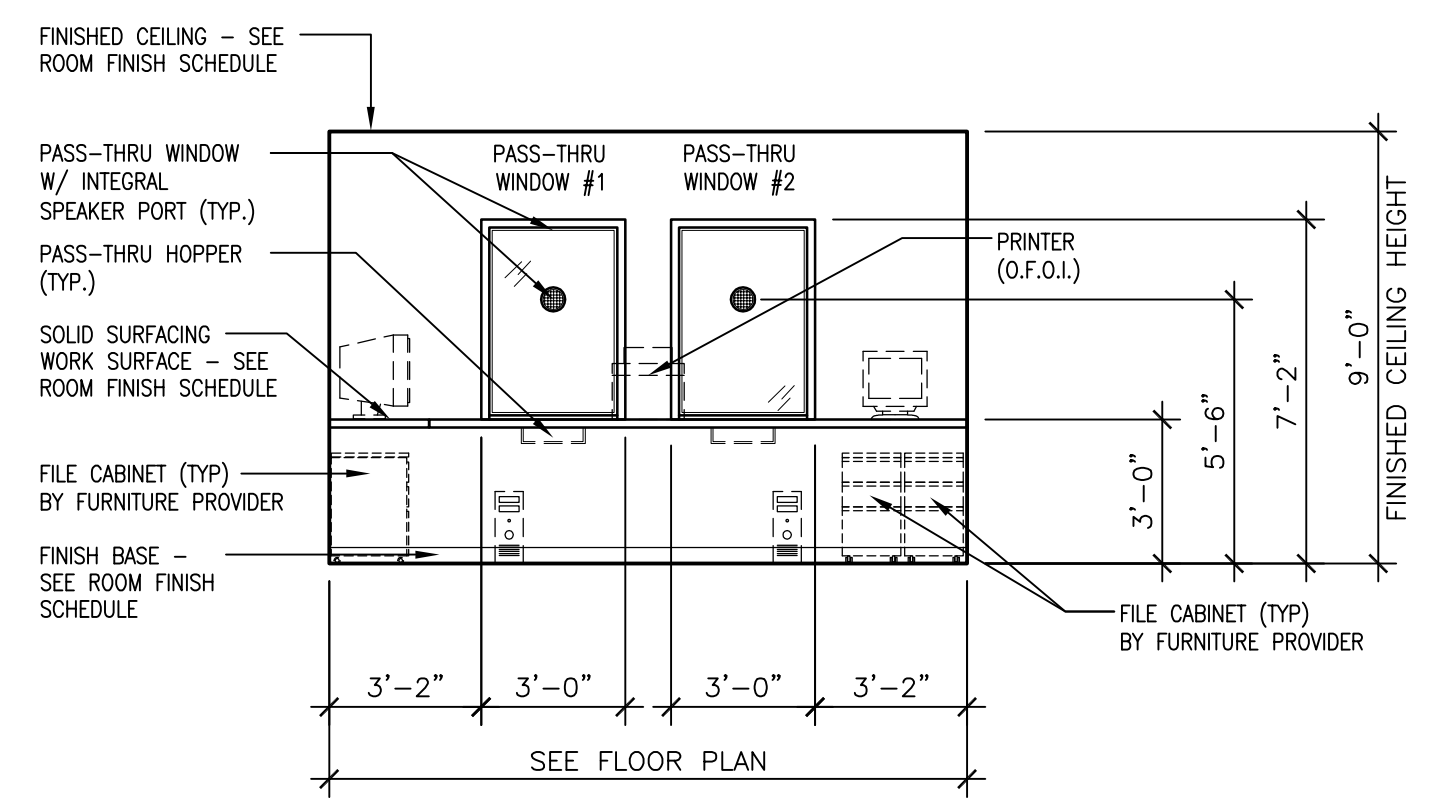
2 ENLARGED INTERIOR ELEVATION - ALCOVE (ROOM 1357)
SCALE: 1/4" = 1'-0"



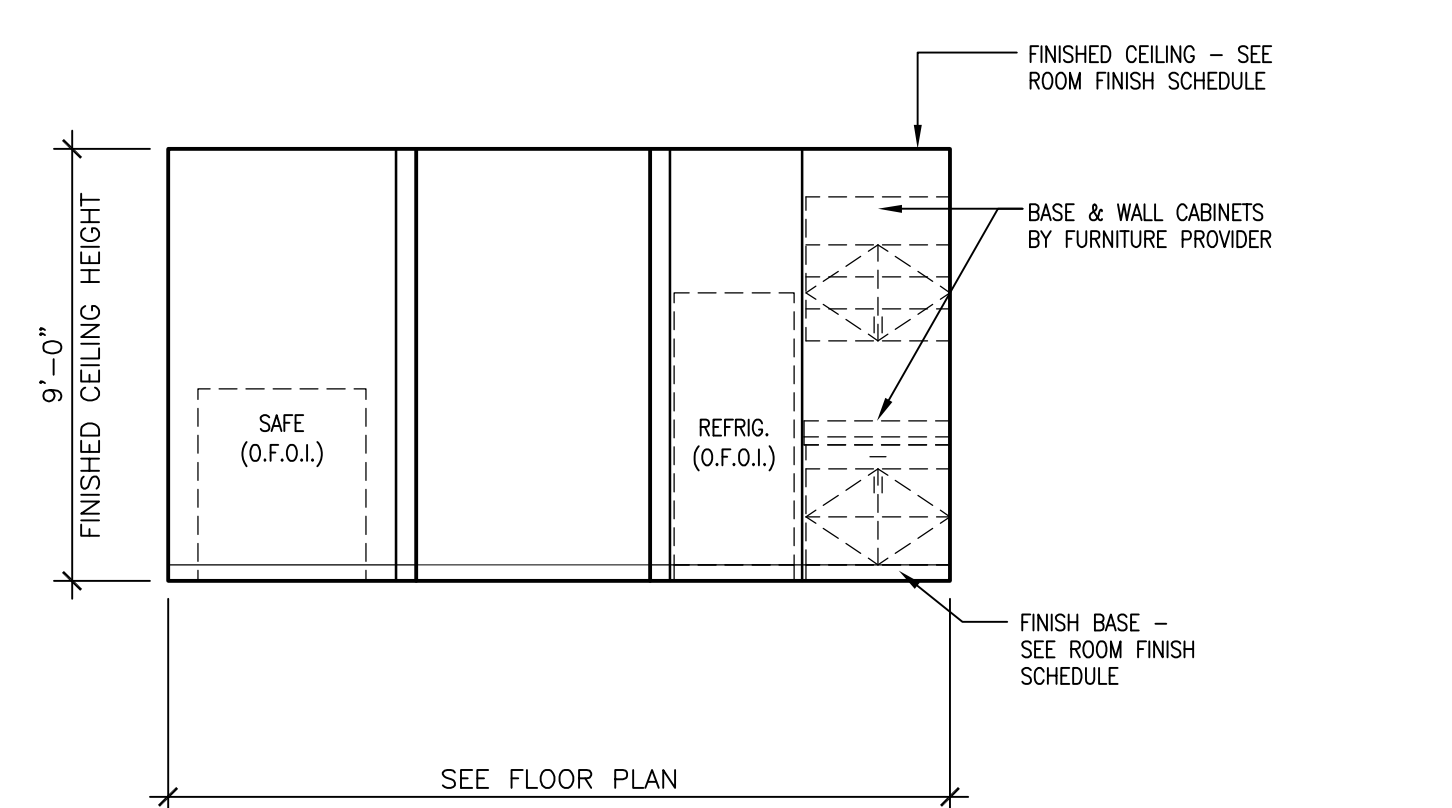
3 ENLARGED INTERIOR ELEVATION - ALCOVE (ROOM 1357)
SCALE: 1/4" = 1'-0"



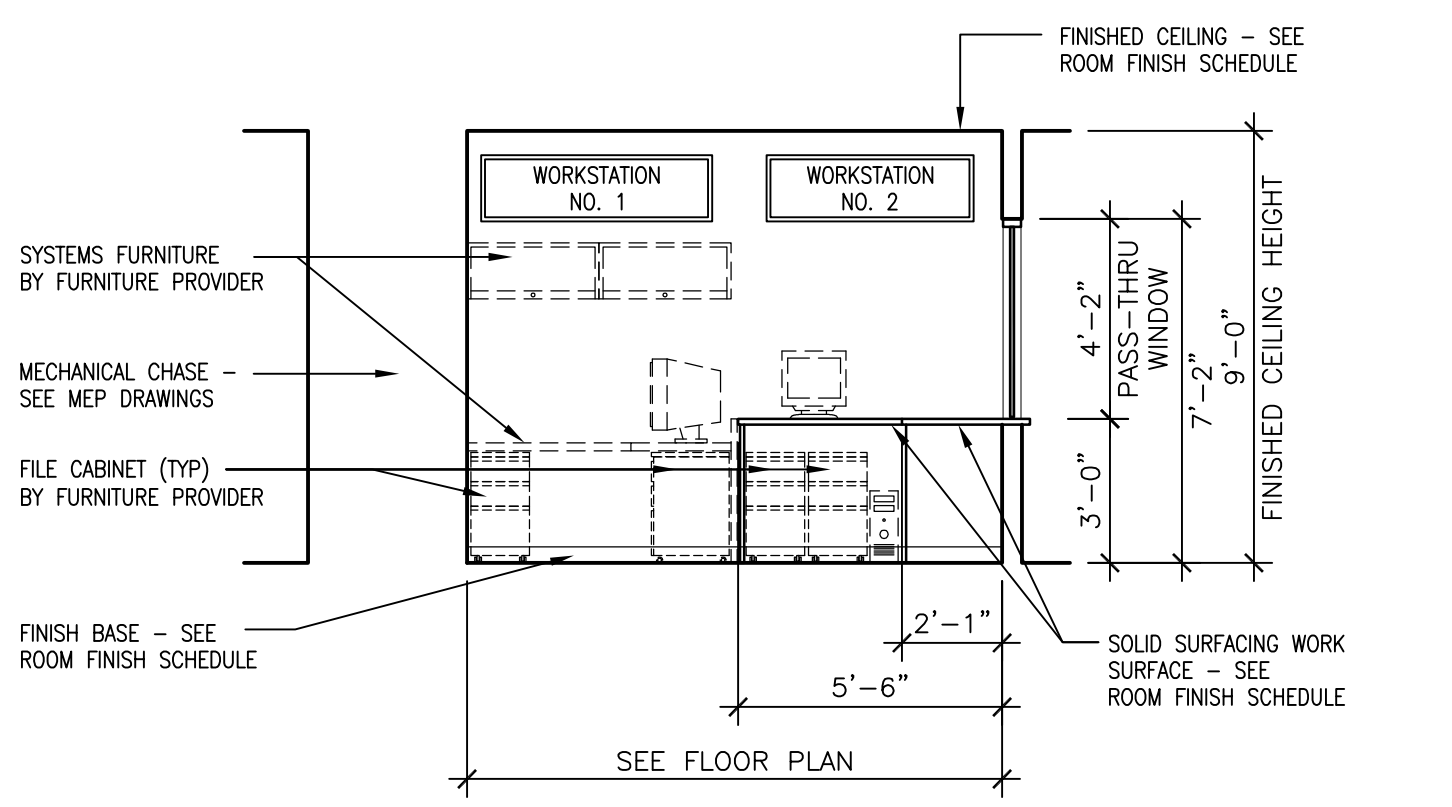
4 ENLARGED INTERIOR ELEVATION - AGENT CASHIER (ROOM 1358)
SCALE: 1/4" = 1'-0"



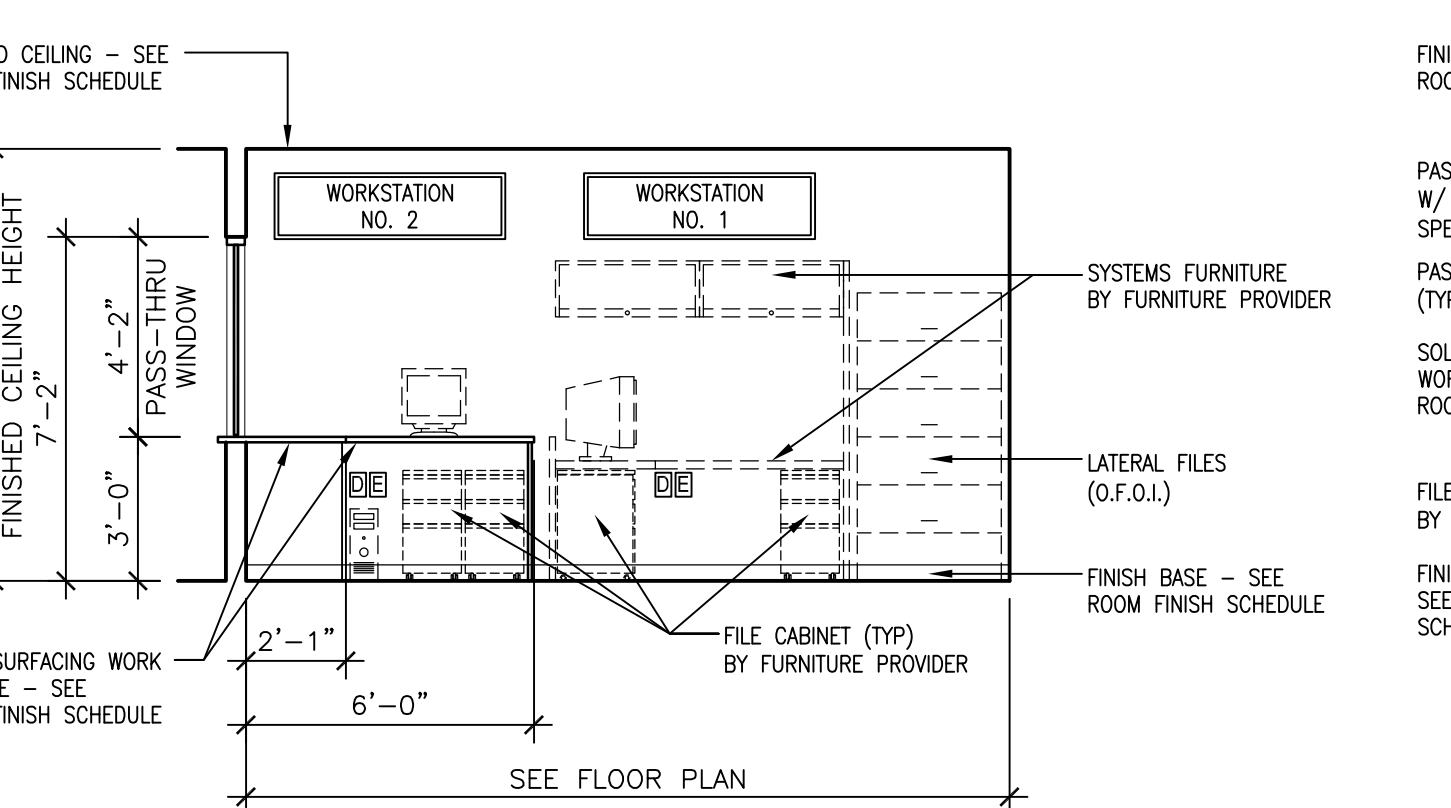
8 ENLARGED INTERIOR ELEVATION - PATIENT TRAVEL (ROOM 1355)
SCALE: 1/4" = 1'-0"



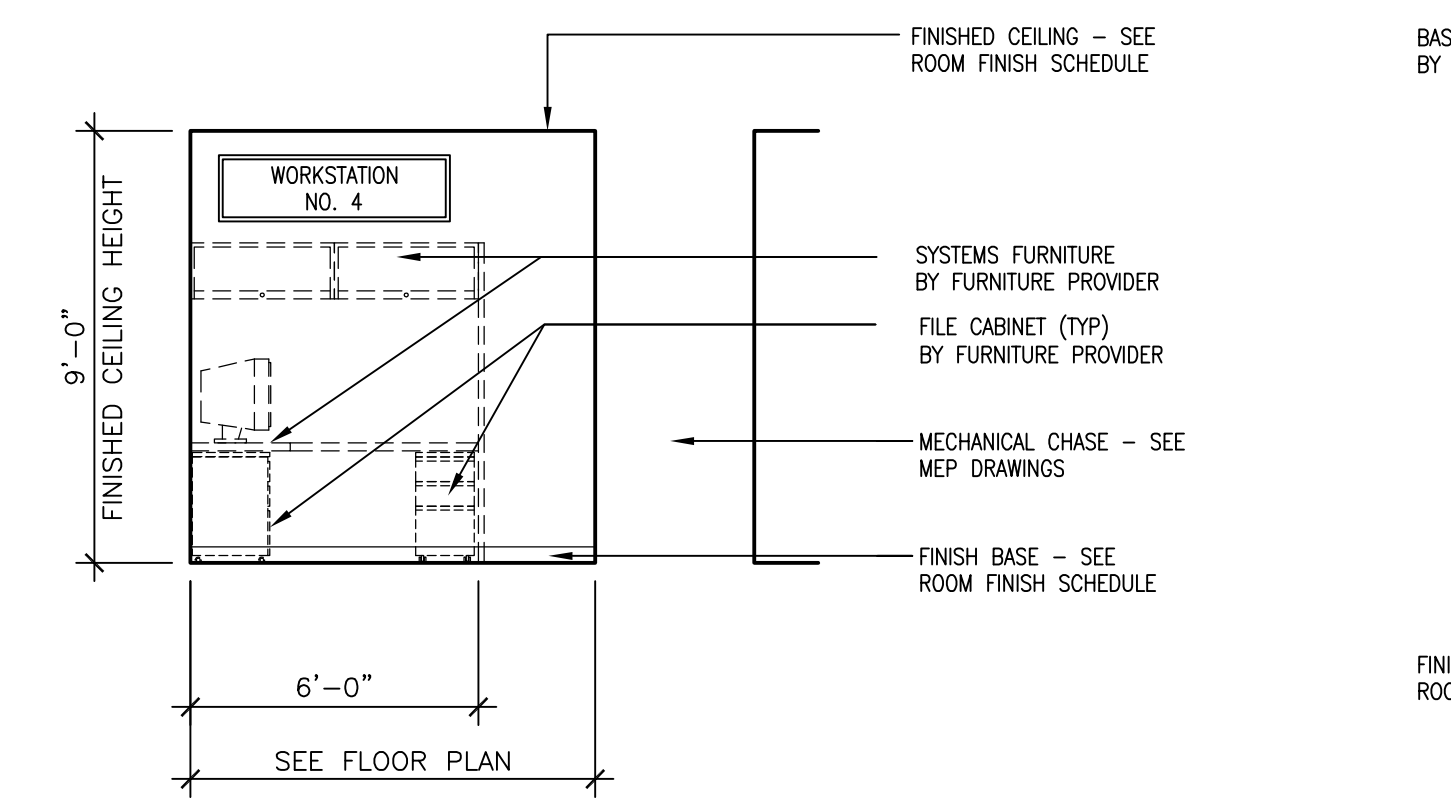
5 ENLARGED INTERIOR ELEVATION - AGENT CASHIER (ROOM 1358)
SCALE: 1/4" = 1'-0"



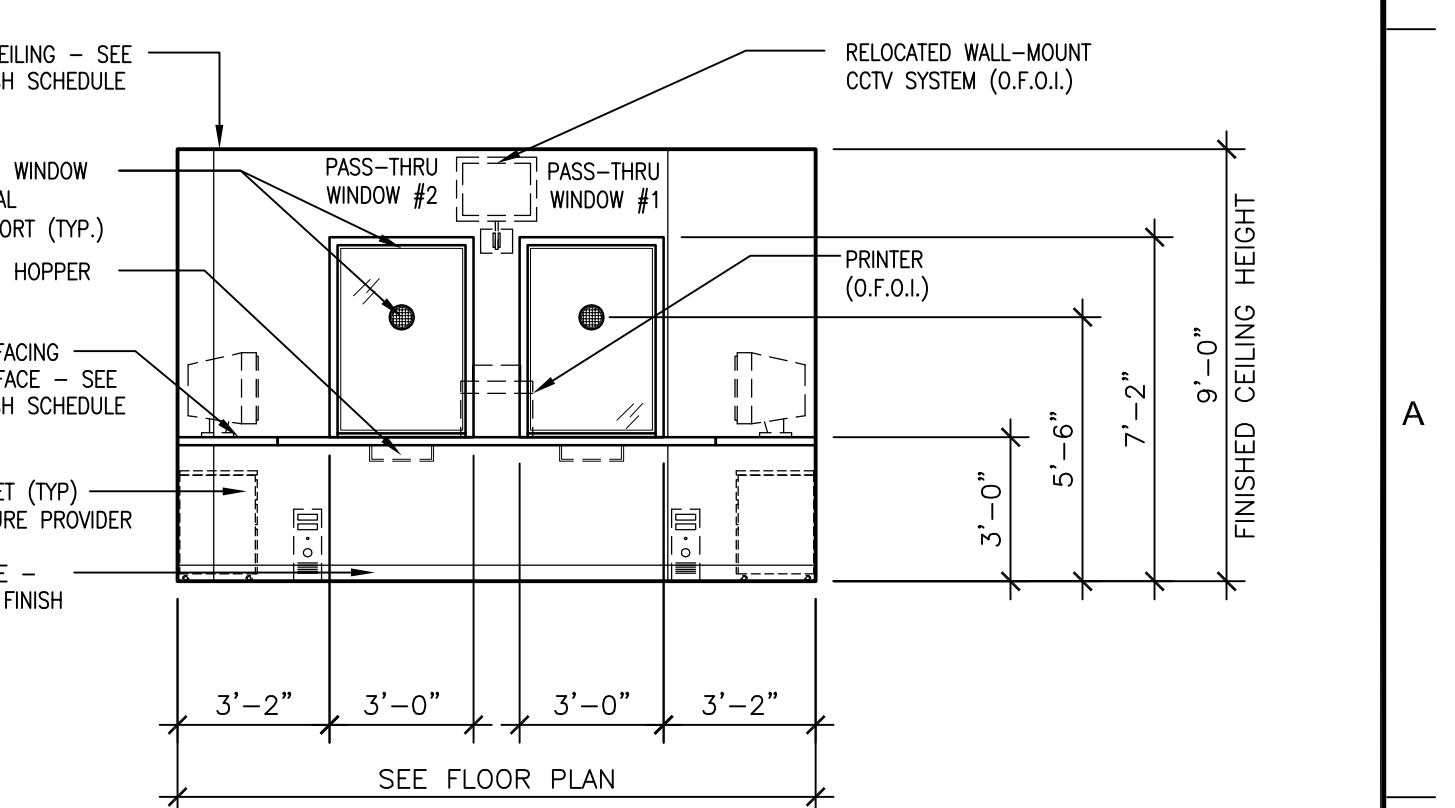
9 ENLARGED INTERIOR ELEVATION - PATIENT TRAVEL (ROOM 1355)
SCALE: 1/4" = 1'-0"



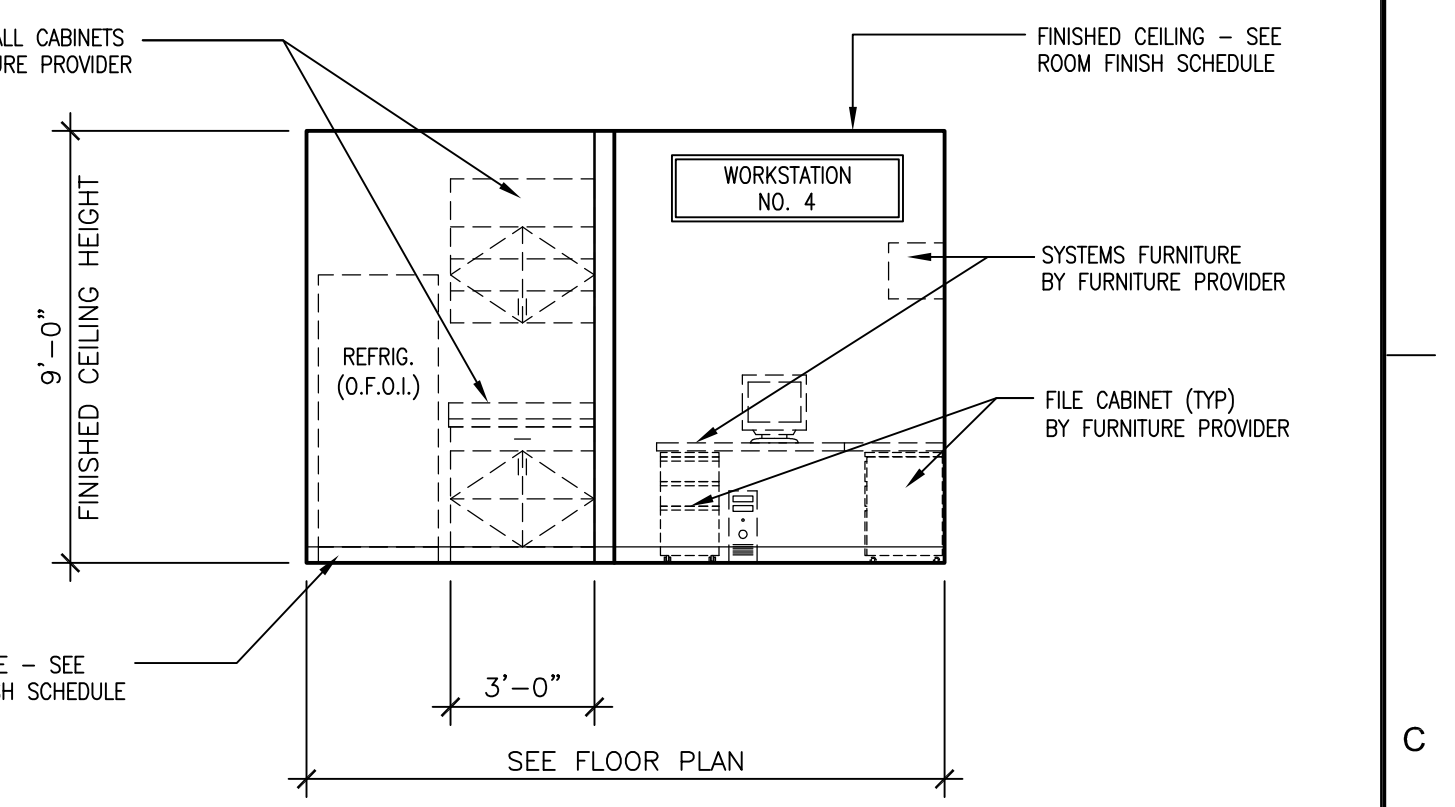
6 ENLARGED INTERIOR ELEVATION - AGENT CASHIER (ROOM 1358)
SCALE: 1/4" = 1'-0"



10 ENLARGED INTERIOR ELEVATION - PATIENT TRAVEL (ROOM 1355)
SCALE: 1/4" = 1'-0"



7 ENLARGED INTERIOR ELEVATION - AGENT CASHIER (ROOM 1358)
SCALE: 1/4" = 1'-0"



11 ENLARGED INTERIOR ELEVATION - PATIENT TRAVEL (ROOM 1355)
SCALE: 1/4" = 1'-0"

GENERAL CASEWORK NOTES:

- REFER TO ROOM FINISH AND MATERIAL SCHEDULES FOR ALL SCHEDULED FINISHES
- ALL CASEWORK, SHELVES, & ASSOCIATED COMPONENTS, UNLESS NOTED OTHERWISE, TO BE CONSTRUCTED OF PLASTIC LAMINATE w/ FINISHED EDGES ON ALL SIDES.
- PROVIDE BASE, AS LISTED IN ROOM FINISH SCHEDULE, AT ALL CASEWORK LOCATIONS.
- ALL UPPER AND LOWER BASE CABINET DOORS & DRAWERS TO BE PROVIDED WITH LOCKS.
- PROVIDE 2x P.T. WOOD BLOCKING AS REQUIRED FOR INSTALLATION OF ALL NEW CASEWORK, CABINETS, & ALL OTHER WALL MOUNTED ITEMS
- PROVIDE GROMMETS IN CASEWORK COUNTERTOPS WHEREVER ELECTRICAL OR COMMUNICATIONS OUTLETS ARE INDICATED IN KNEE SPACE BELOW. VERIFY FINAL LOCATIONS IN FIELD.
- ROUND ALL OUTSIDE CORNERS OF COUNTERTOPS w/ MINIMUM 1 1/2" RADIUS UNLESS NOTED OTHERWISE.
- PROVIDE 1 1/2" (MINIMUM) FILLERS AT PERPENDICULAR JUNCTION OF ALL CABINETS & AT PERPENDICULAR JUNCTURE WITH ADJACENT WALL(S), UNLESS NOTED OTHERWISE. SCRIBE ALL EDGES AND APPLY SEALANT TO JOINTS.
- PROVIDE SEALANT JOINT BETWEEN BACKSPLASH/ SIDESPLASH & ALL EXISTING ADJACENT SURFACES & DISSIMILAR MATERIALS.
- ALL SHELVING IN CASEWORK TO BE ADJUSTABLE UNLESS NOTED OTHERWISE.
- ALL CASEWORK DOORS ADJACENT TO FINISHED WALL SURFACES TO BE PROVIDED w/ WALLSTOPS.
- FIELD VERIFY ALL DIMENSIONS WHERE CASEWORK, CABINETS, OR OTHER FIXTURES OR FURNISHINGS ARE LOCATED BETWEEN FIXED WALLS OR ADJACENT SURFACES.
- ALL ITEMS NOTED AS 'SYSTEMS FURNITURE' TO BE PROVIDED BY SEPARATE CONTRACT.
- SEE ELECTRICAL DRAWINGS FOR ALL POWER & DATA LOCATIONS & REQUIREMENTS.

Revisions:

Date

Dept. of Veterans Affairs
Medical Center
5000 W. National Avenue
Milwaukee, WI

KEY PLAN:
EXISTING BLDG. 111
VESTIBULE ADDITION
ENTRY CANOPY

CONSULTANTS:

R. A. Smith National

PROJECT LEADER/ARCHITECT:

Chequamegon
ASHLAND, WI • MILWAUKEE, WI • MADISON, WI • DULUTH, MN
9710 480-0000 734-000-0000 608-233-0000 218-728-0000
WWW.CHEQUAMEGON.COM

Drawing Title
**Building 111 -
Interior Enlarged Plans
& Details**

Approved: Project Director

Project Title
**Building 111 -
Renovate South Entry**

Location
Milwaukee, Wisconsin

Date
June 23, 2014

Checked By:
MAC

Drawn By:
KJS

FINAL CONSTRUCTION DOCUMENTS

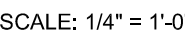
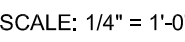
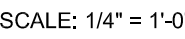
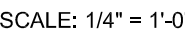
Project Number
695-12-101SCP

Building Number
111

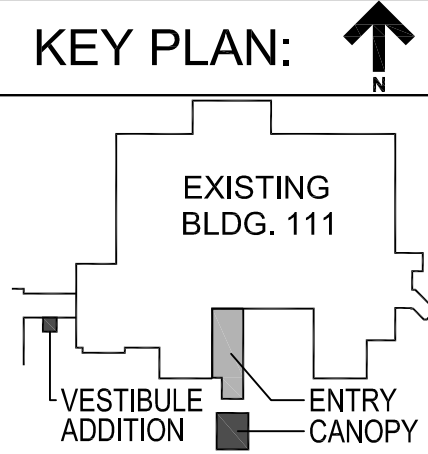
Drawing Number
A800

Office of
Facilities
Management

Department of
Veterans Affairs



Dept. of Veterans Affairs
Medical Center
5000 W. National Avenue
Milwaukee, WI



CONSULTANTS:



Approved: Project Director

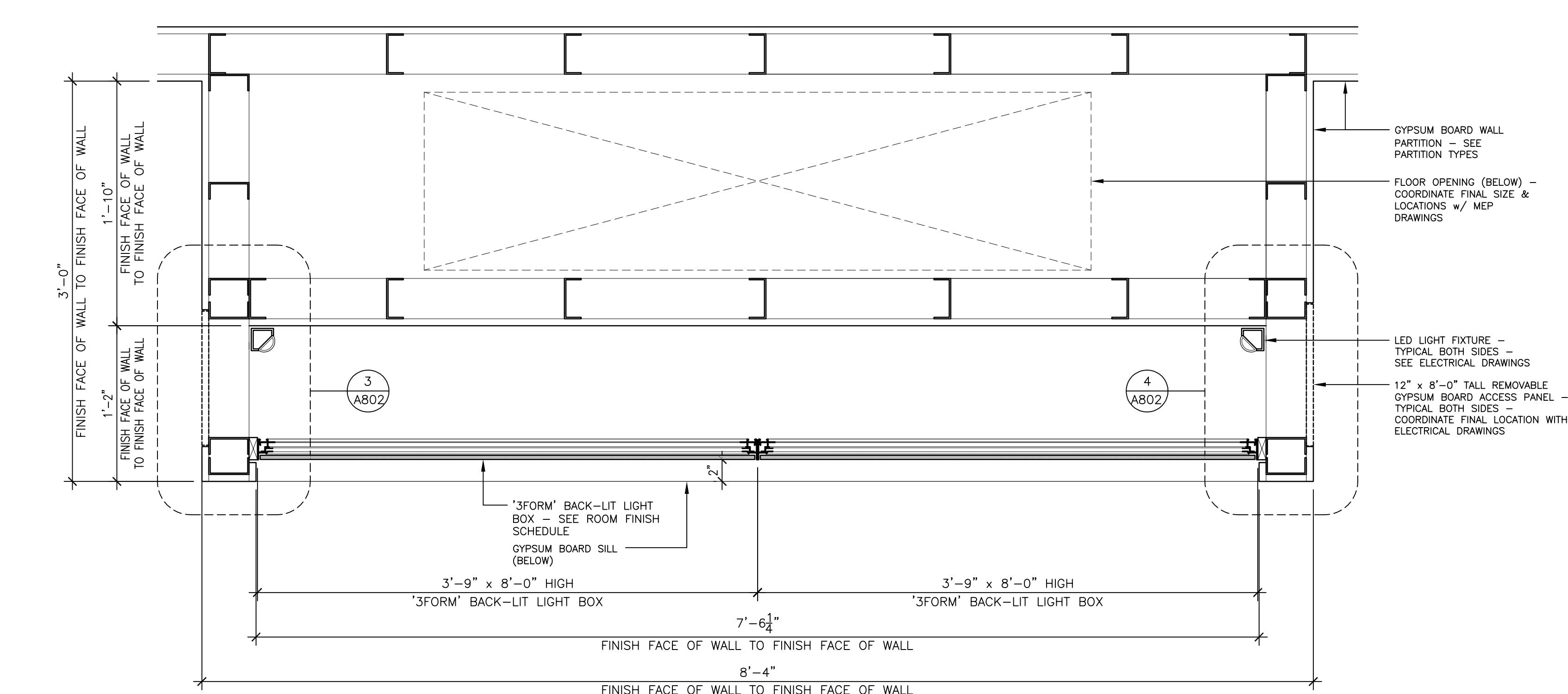
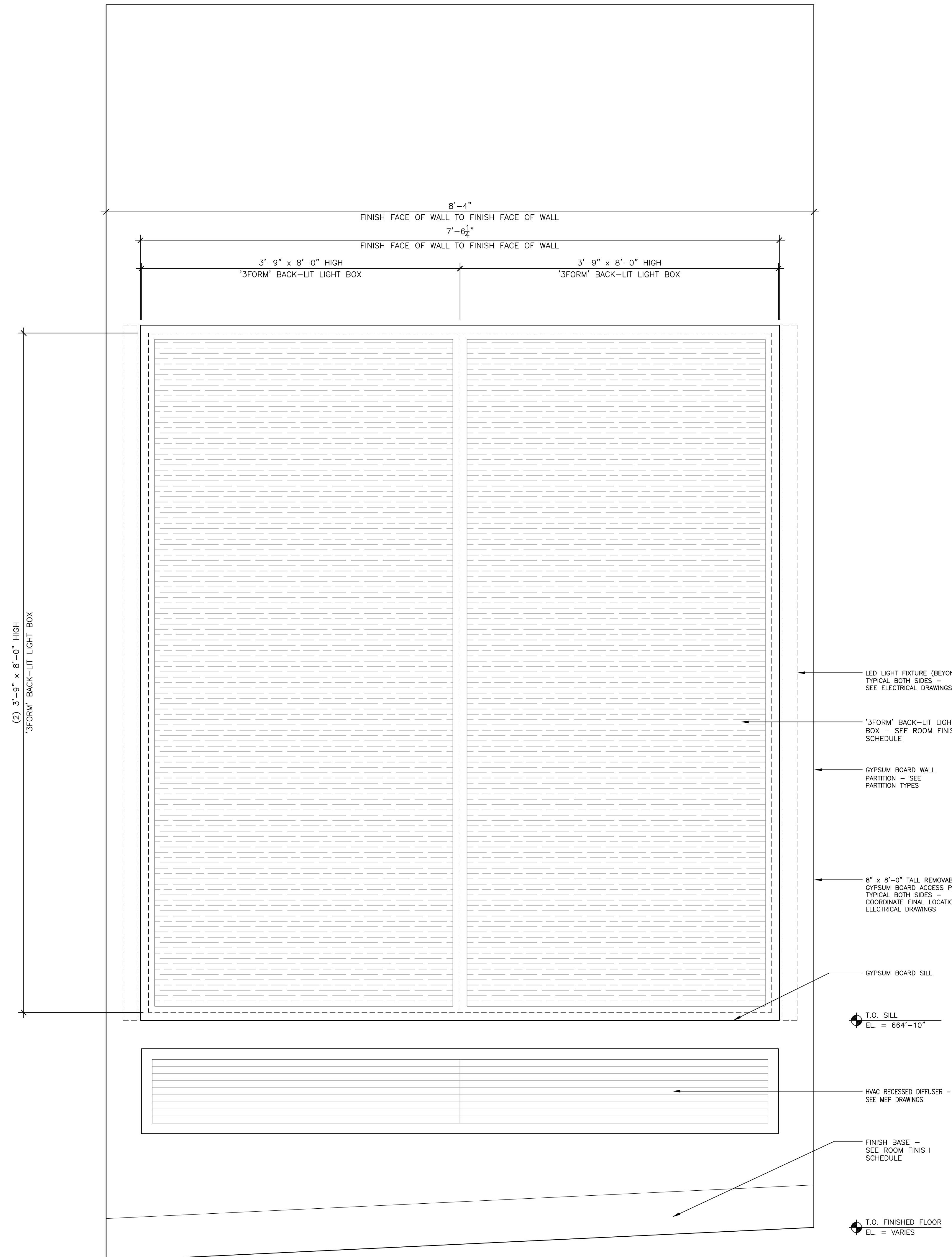
Location	Milwaukee, Wisconsin
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Drawn By:
KJS

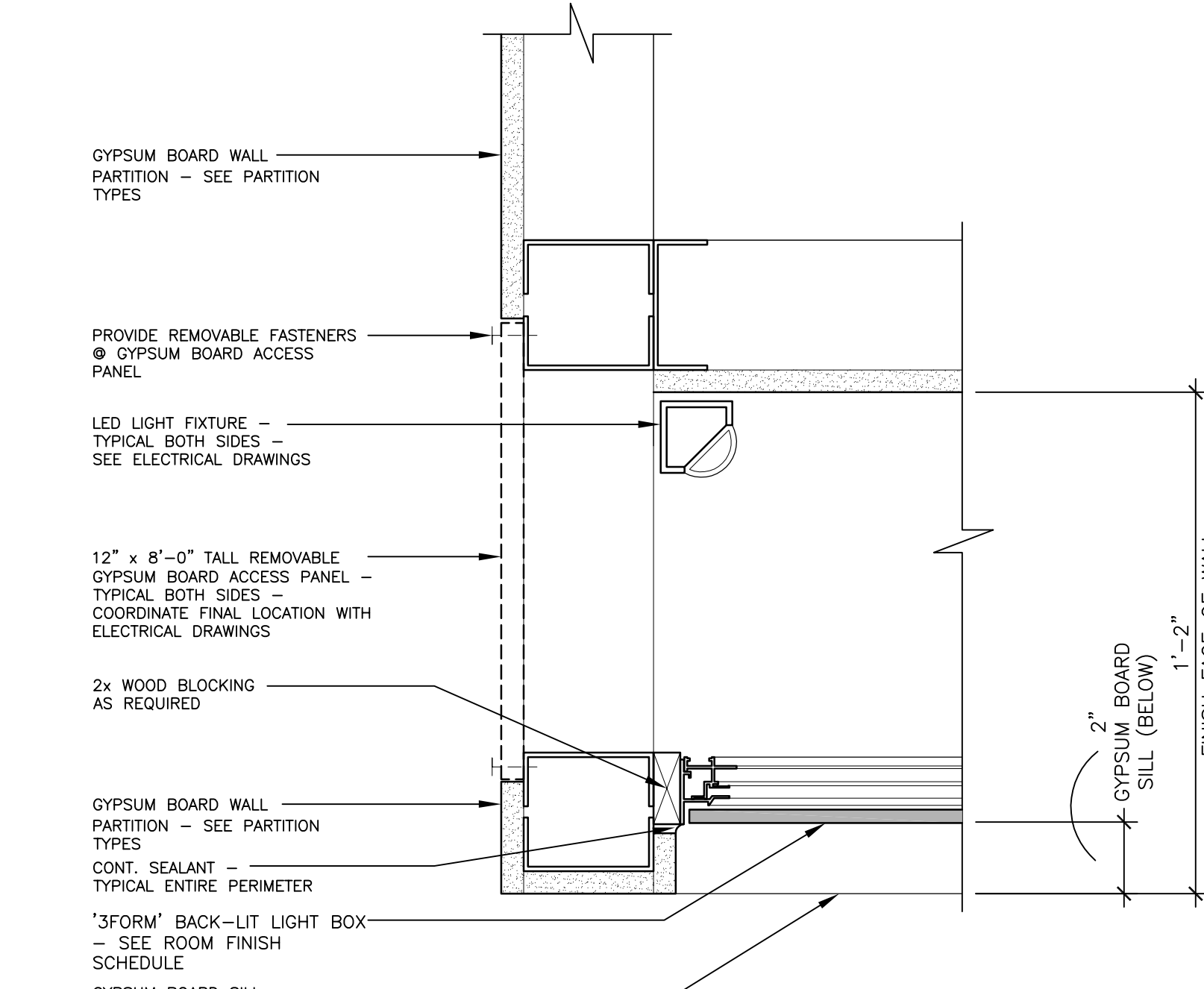
Office of
Facilities
Management

 Department of
Veterans Affairs

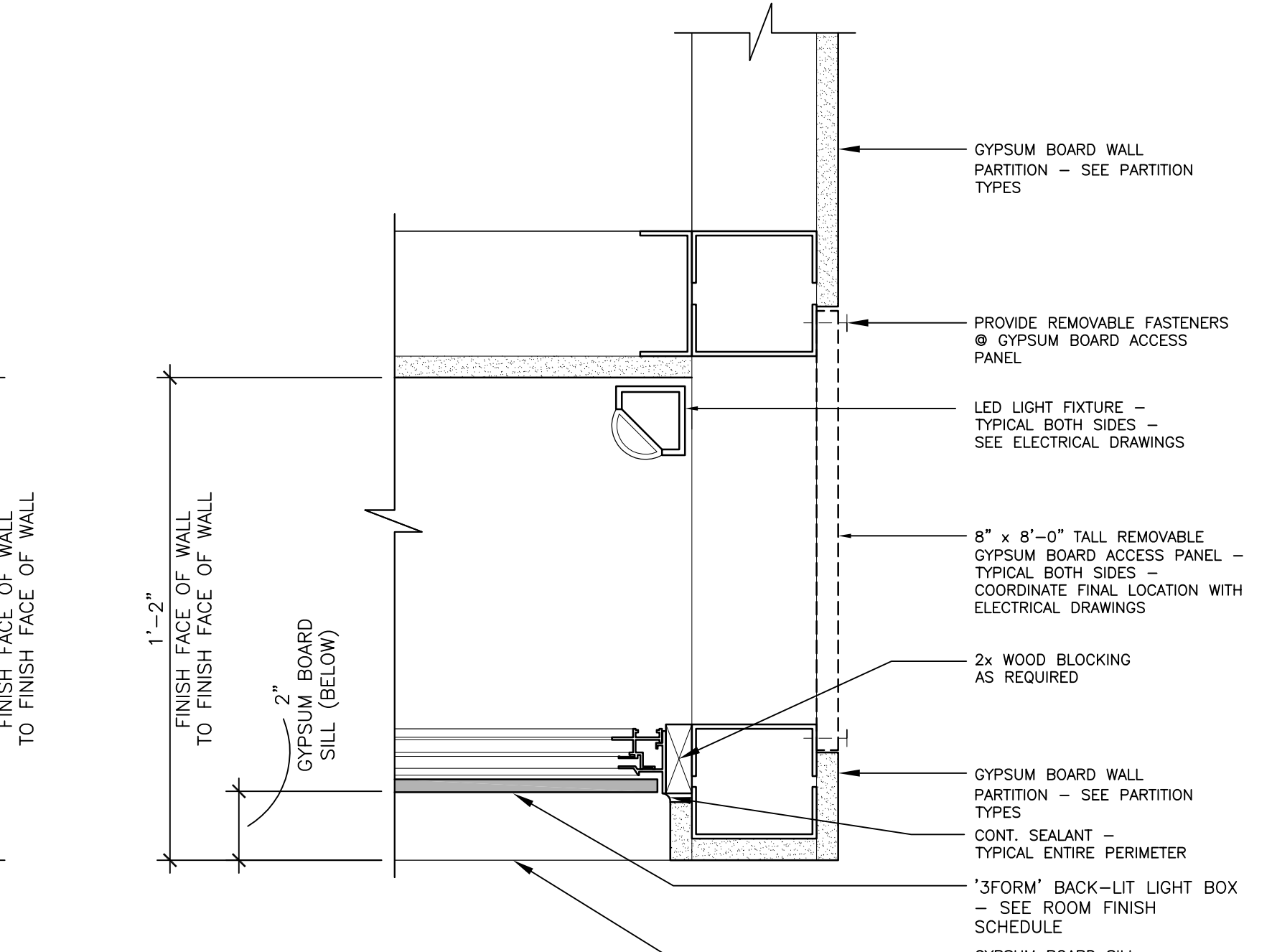
A three inches = one foot
B one and one half inches = one foot
C one inch = one foot
D three quarters inch = one foot
E one half inch = one foot
F three eighths inch = one foot
G one quarter inch = one foot
H one eighth inch = one foot



1 ENLARGED 'BACK-LIT' LIGHT BOX (ROOM C1B508) - OVERALL PLAN
SCALE: 1 1/2" = 1'-0"



3 ENLARGED PLAN DETAIL
SCALE: 3" = 1'-0"

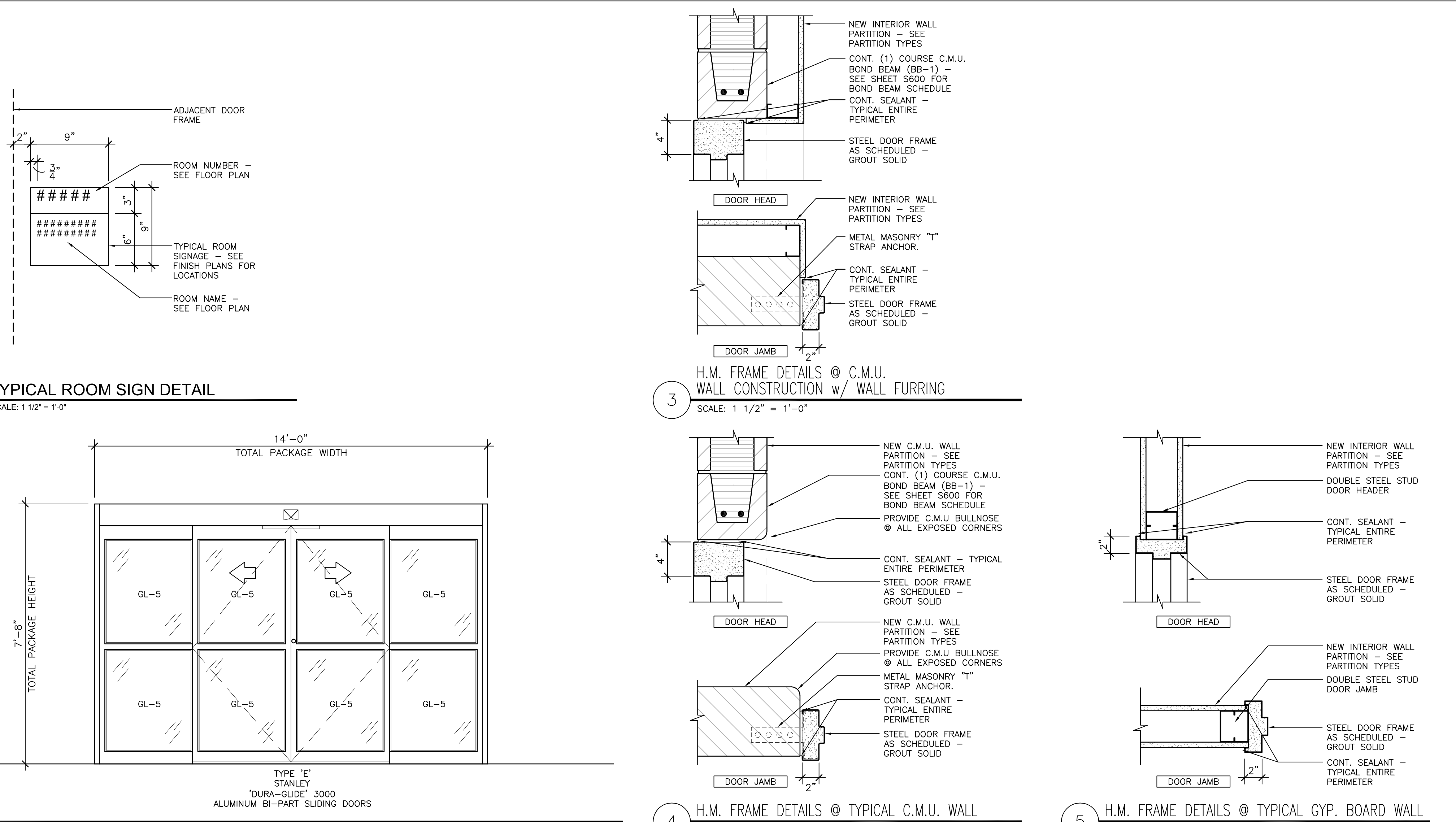
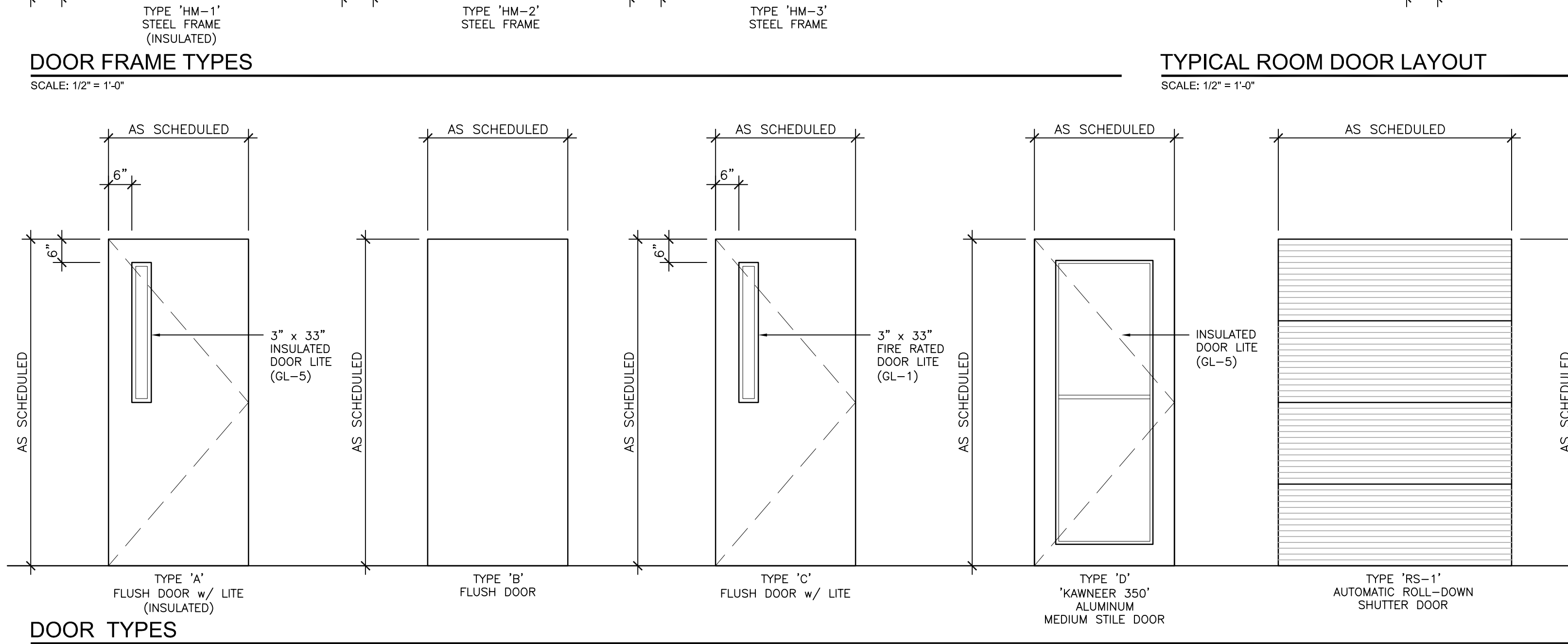
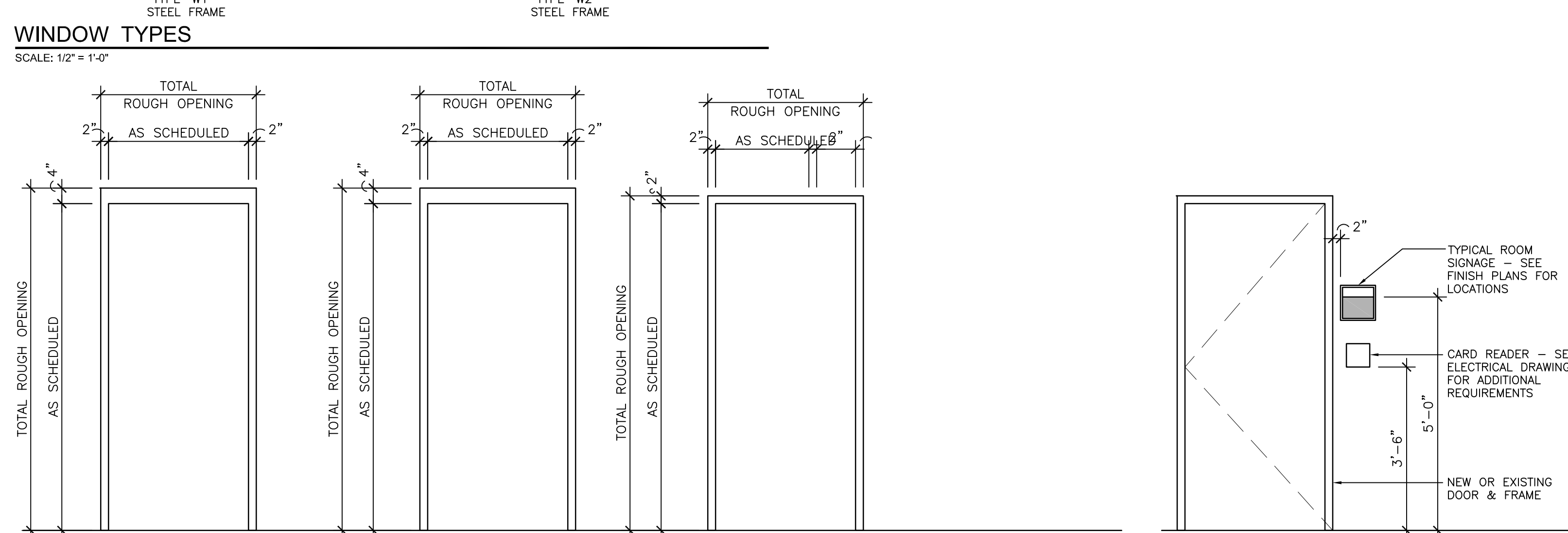
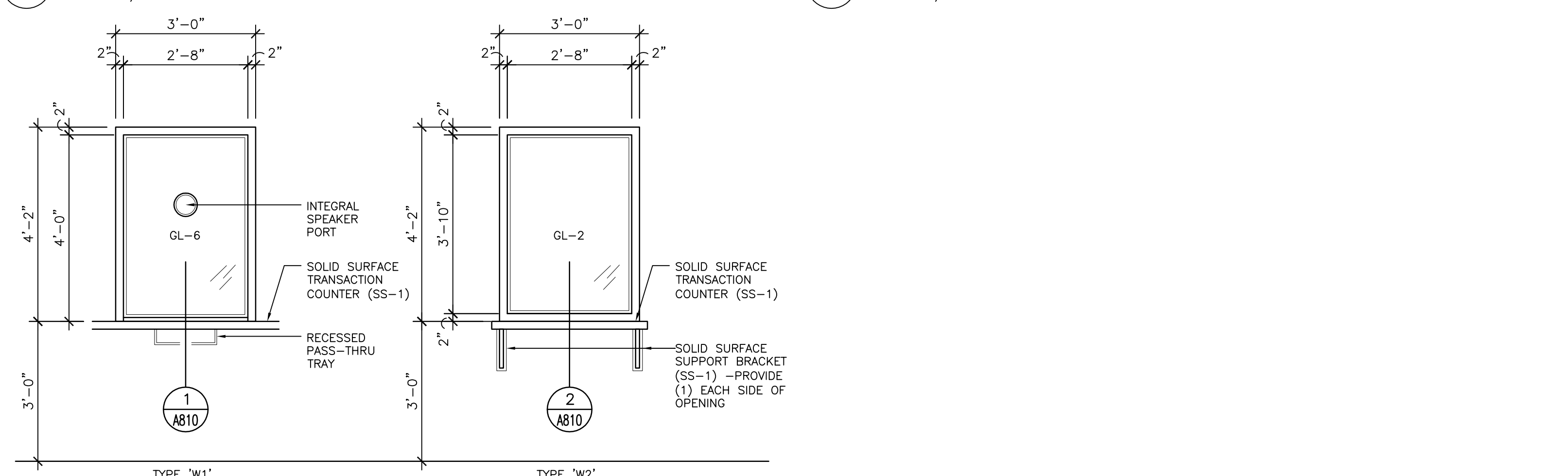
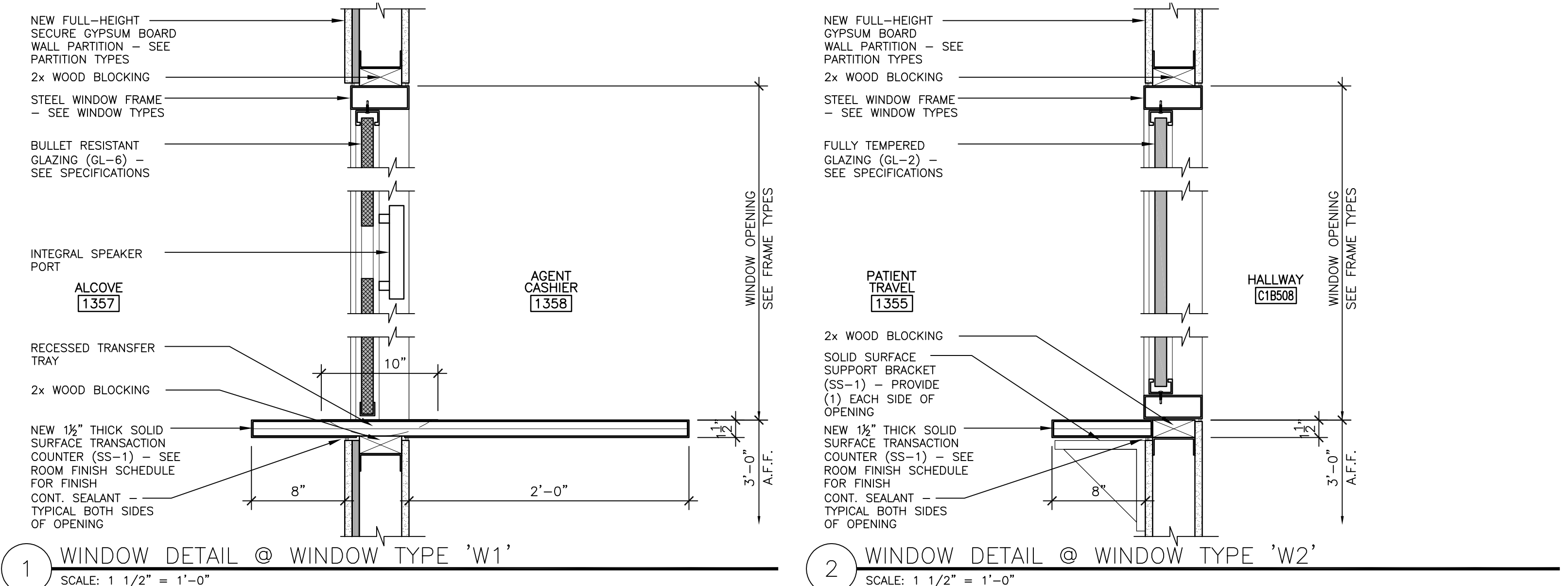


4 ENLARGED PLAN DETAIL
SCALE: 3" = 1'-0"

2 ENLARGED 'BACK-LIT' DISPLAY WALL PANELS (ROOM C1B508) - OVERALL ELEVATION
SCALE: 1 1/2" = 1'-0"

Revisions:	Date	 Dept. of Veterans Affairs Medical Center 5000 W. National Avenue Milwaukee, WI		KEY PLAN: 	CONSULTANTS: 	PROJECT LEADER/ARCHITECT: 	Drawing Title Building 111 - Enlarged Interior Elevations & Details	Project Title Building 111 - Renovate South Entry	FINAL CONSTRUCTION DOCUMENTS	
							Approved: Project Director	Location Milwaukee, Wisconsin	Project Number 695-12-101SCP	Building Number 111
Date June 23, 2014		Checked By: MAC	Drawn By: KJS					Drawing Number A802		

DOOR SCHEDULE																		
			DOOR						FRAME									
DOOR NO.	ROOM NO.	ROOM NAME	SIZE		TYPE	MATERIAL	FINISH	GLASS TYPE	SIZE		TYPE	MATERIAL	FINISH	HARDWARE GROUP	ASSEMBLY RATING	DOOR SCHEDULE REMARKS		
			WIDTH	HEIGHT					WIDTH	HEIGHT								
BUILDING 70																		
FIRST FLOOR																		
70-D-40.1	70-D-40	NEW VESTIBULE	(2) 3'-0"	7'-0"	B	STEEL	PA	-	6'-0"	7'-0"	HM-2	STEEL	PA	HG8.0	-	(3), (4)		
70-D-40.2	70-D-40	NEW VESTIBULE	(2) 3'-0"	7'-0"	D	ALUM.	ALUM.	GL-5	6'-0"	7'-0"	AL-1	ALUM.	ALUM.	HG9.0	-	(2), (3), (4), (6)		
70-D-40.3	70-D-40	NEW VESTIBULE	3'-0"	7'-0"	B	STEEL	PA	-	3'-0"	7'-0"	HM-1	STEEL	PA	HG10.0	-	(2), (4), (6)		
BUILDING 111																		
LOWER LEVEL																		
B0320.1	B0320	PHYSICAL THERAPY	(2) 3'-0"	7'-0"	B	STEEL	PA	-	6'-0"	7'-0"	HM-2	STEEL	PA	HG3.0	45 MIN.	(2), (4), (6)		
B0320.2	B0320	PHYSICAL THERAPY	(2) 3'-0"	7'-0"	B	STEEL	PA	-	6'-0"	7'-0"	HM-2	STEEL	PA	HG3.0	-	(2), (4), (6)		
B0302A	B0320A	MECHANICAL ROOM	3'-0"	7'-0"	B	STEEL	PA	-	3'-0"	7'-0"	HM-2	STEEL	PA	HG1.0	90 MIN.			
STR-B-18	STR-B-18	STAIR 1	3'-0"	7'-0"	C	STEEL	PA	GL-1	3'-0"	7'-0"	HM-2	STEEL	PA	HG2.0	90 MIN.	(2), (4), (6)		
FIRST FLOOR																		
1350.1	1350	VESTIBULE	PER DOOR MANUFACTURER	E	ALUM.	ALUM.	GL-5	PER DOOR MANUFACTURER						HG6.0	-	(5)		
1350.2	1350	VESTIBULE	PER DOOR MANUFACTURER	E	ALUM.	ALUM.	GL-5	PER DOOR MANUFACTURER						HG6-0	-	(5)		
1355	1355	PATIENT TRAVEL	3'-0"	7'-0"	B	WD	STN	-	3'-0"	7'-0"	HM-3	STEEL	PA	HG7.0	-	(2), (6)		
1357	1357	ALCOVE	4'-0"	7'-0"	RS-1	PER DOOR MANUFACTURER		-	PER DOOR MANUFACTURER						HG6.0	-	(5)	
1358	1358	AGENT CASHIER	3'-0"	7'-0"	B	WD	STN	-	3'-0"	7'-0"	HM-3	STEEL	PA	HG7.0	-	(2), (6)		
1360	1360	MECHANICAL ROOM	3'-0"	7'-0"	B	WD	STN	-	3'-0"	7'-0"	HM-3	STEEL	PA	HG1.0	-			
1326FA	1326FA	RELOCATED FIRE APPARATUS	3'-0"	7'-0"	B	WD	STN	-	3'-0"	7'-0"	HM-3	STEEL	PA	HG1.0A	-			
STR-1-18.1	STR-1-18	STAIR 1	3'-0"	7'-0"	C	WD	STN	GL-1	3'-0"	7'-0"	HM-2	STEEL	PA	HG4.0	90 MIN.	(3), (4)		
STR-1-18.2	STR-1-18	STAIR 1	3'-0"	7'-0"	A	STEEL	PA	GL-5	3'-0"	7'-0"	HM-1	STEEL	PA	HG5.0	-	(2), (3), (4), (6)		
TEMPORARY ANTE ROOM AND SERVICE DOORS																		
300	300	TEMP. ANTE ROOM	3'-0"	7'-0"	B	FRP	-	-	3'-0"	7'-0"	HM-3	STEEL	PA	HG11.0	45 MIN.			
B001	B001	TEMP. ANTE ROOM	3'-0"	7'-0"	B	FRP	-	-	3'-0"	7'-0"	HM-3	STEEL	PA	HG11.0	45 MIN.			
B002	B002	TEMP. ANTE ROOM	3'-0"	7'-0"	B	FRP	-	-	3'-0"	7'-0"	HM-3	STEEL	PA	HG11.0	45 MIN.			
100A	100	TEMP. ANTE ROOM	3'-0"	7'-0"	B	FRP	-	-	3'-0"	7'-0"	HM-3	STEEL	PA	HG11.0	45 MIN.			
100B	100	TEMP. ANTE ROOM	3'-0"	7'-0"	B	FRP	-	-	3'-0"	7'-0"	HM-3	STEEL	PA	HG11.0	45 MIN.			
101A	101	TEMP. ANTE ROOM	3'-0"	7'-0"	B	FRP	-	-	3'-0"	7'-0"	HM-3	STEEL	PA	HG11.0	45 MIN.			
101B	101	TEMP. ANTE ROOM	3'-0"	7'-0"	B	FRP	-	-	3'-0"	7'-0"	HM-3	STEEL	PA	HG11.0	45 MIN.			
102	102	TEMP. ANTE ROOM	3'-0"	7'-0"	B	FRP	-	-	3'-0"	7'-0"	HM-3	STEEL	PA	HG11.0	45 MIN.			
DOOR SCHEDULE REMARKS:																		
1.) EXISTING STEEL DOOR & FRAME TO BE STRIPPED AND REPAINTED. TYPICAL BOTH SIDES.																		
2.) DOOR TO BE EQUIPPED WITH CARD ACCESS READER. SEE ELECTRICAL DRAWINGS FOR ALL DOOR HARDWARE CONNECTIONS AND REQUIREMENTS.																		
3.) DOOR TO BE EQUIPPED WITH DOOR PUSH-PLATE CONTROLS. SEE ELECTRICAL DRAWINGS FOR ALL DOOR HARDWARE CONNECTIONS AND REQUIREMENTS.																		
4.) DOOR TO BE PROVIDED w/ EMERGENCY EGRESS AND PANIC HARDWARE. SEE DOOR HARDWARE SPECIFICATIONS.																		
5.) DOOR HARDWARE TO BE PROVIDED BY DOOR MANUFACTURER. SEE SPECIFICATIONS.																		
6.) DOOR TO BE EQUIPPED w/ DOOR CONTACTS & DOOR POSITION SWITCHES. REMOTE MONITORING TO BE PROVIDED. SEE ELECTRICAL DRAWINGS FOR ADDITIONAL REQUIREMENTS.																		



Revisions:

Date

Dept. of Veterans Affairs
Medical Center
5000 W. National Avenue
Milwaukee, WI

KEY PLAN:
EXISTING BLDG. 111
VESTIBULE ADDITION
ENTRY CANOPY

CONSULTANTS:
RING & DUCHATEAU
R.A. Smith
National

PROJECT LEADER/ARCHITECT:
Chequamegon
Milwaukee, WI
www.CHEQUAMEGON.COM

Drawing Title
Door Schedule, Door & Frame Types, & Details

Approved: Project Director

Project Title
Building 111 - Renovate South Entry

Location
Milwaukee, Wisconsin

Date
June 23, 2014

Checked By:
MAC

Drawn By:
KJS

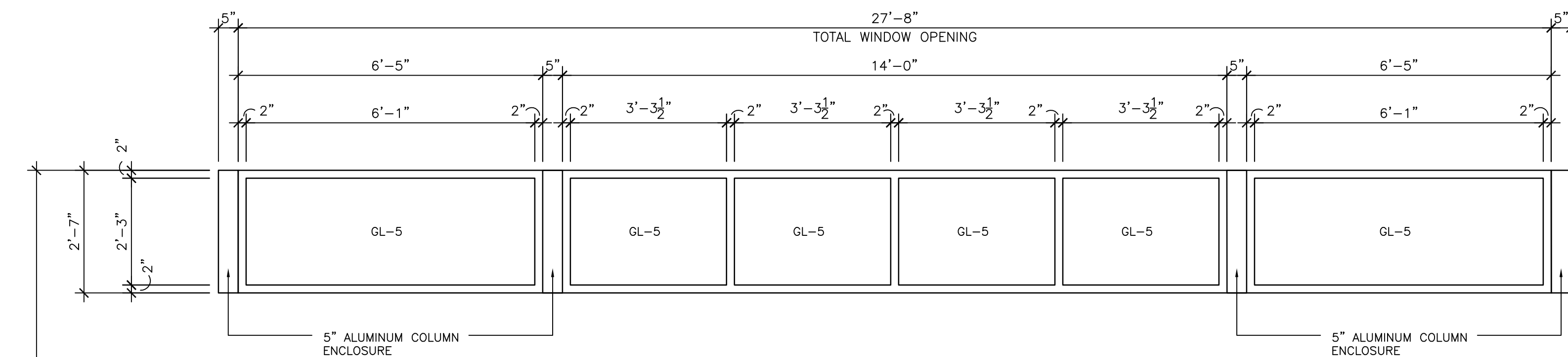
FINAL CONSTRUCTION DOCUMENTS

Project Number
695-12-101SCP

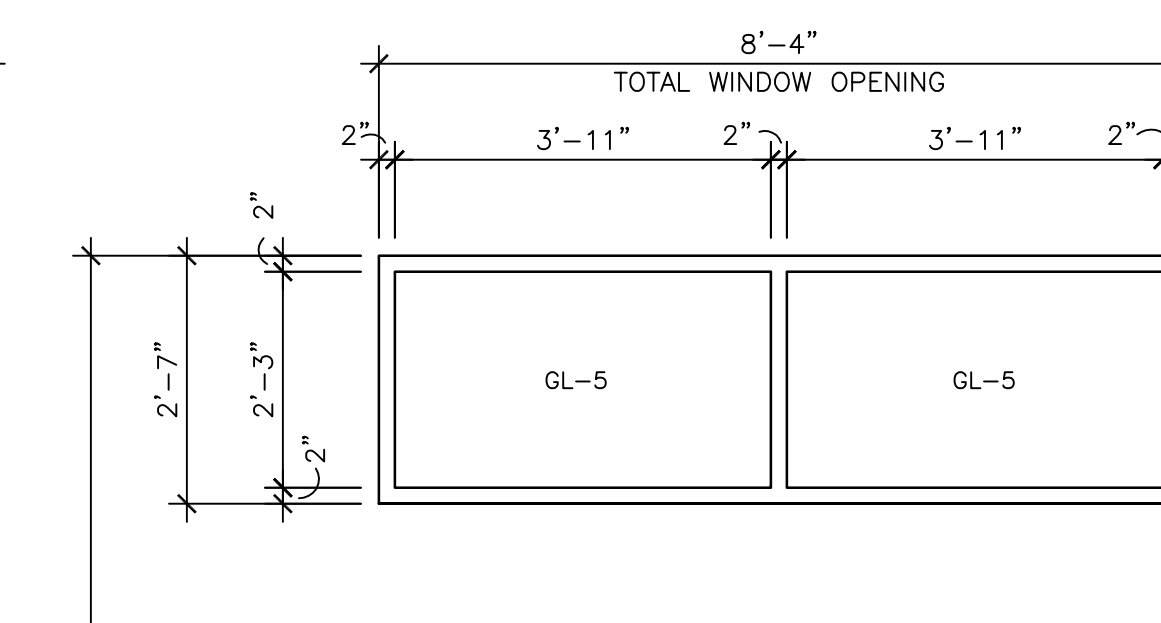
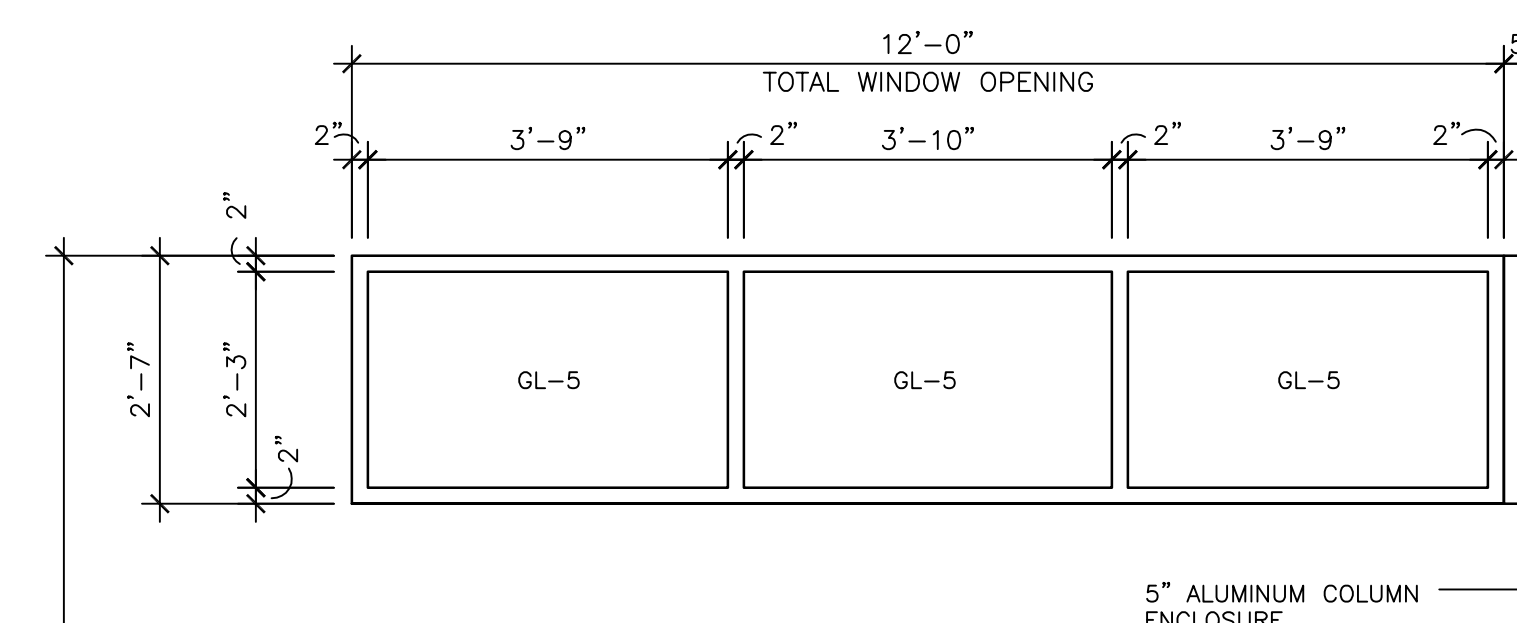
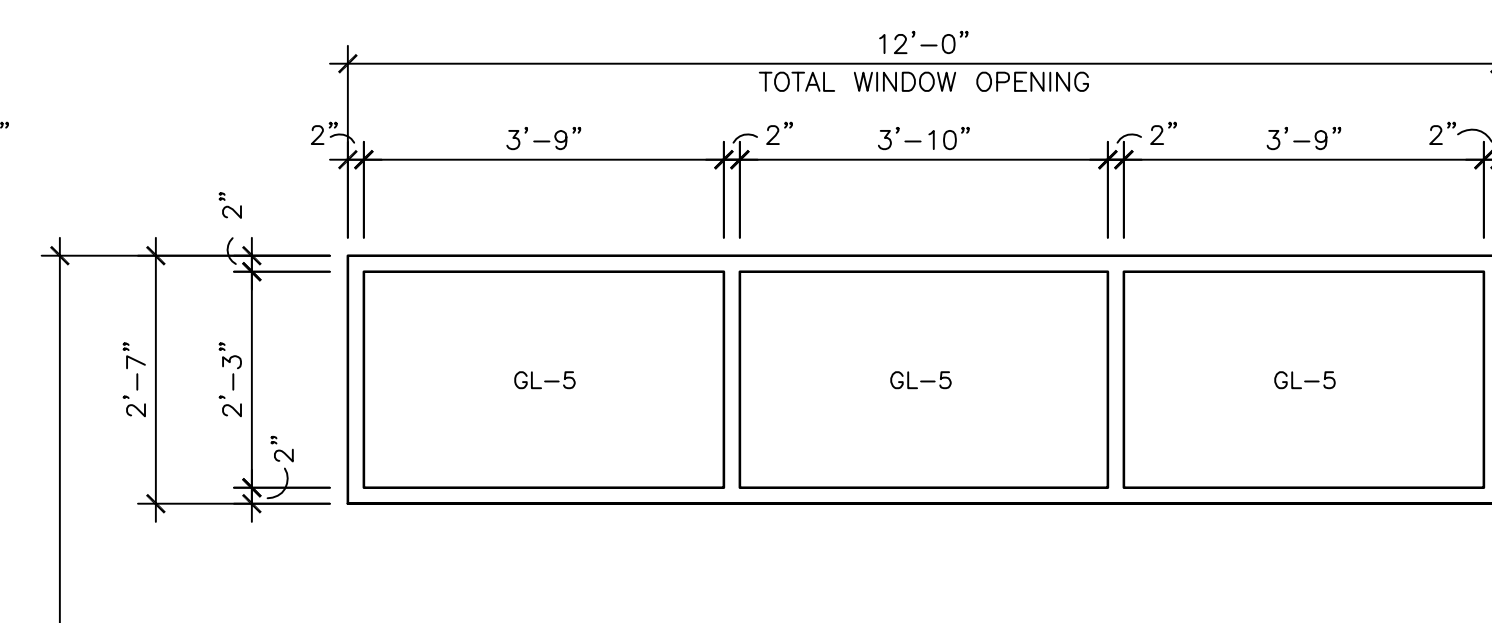
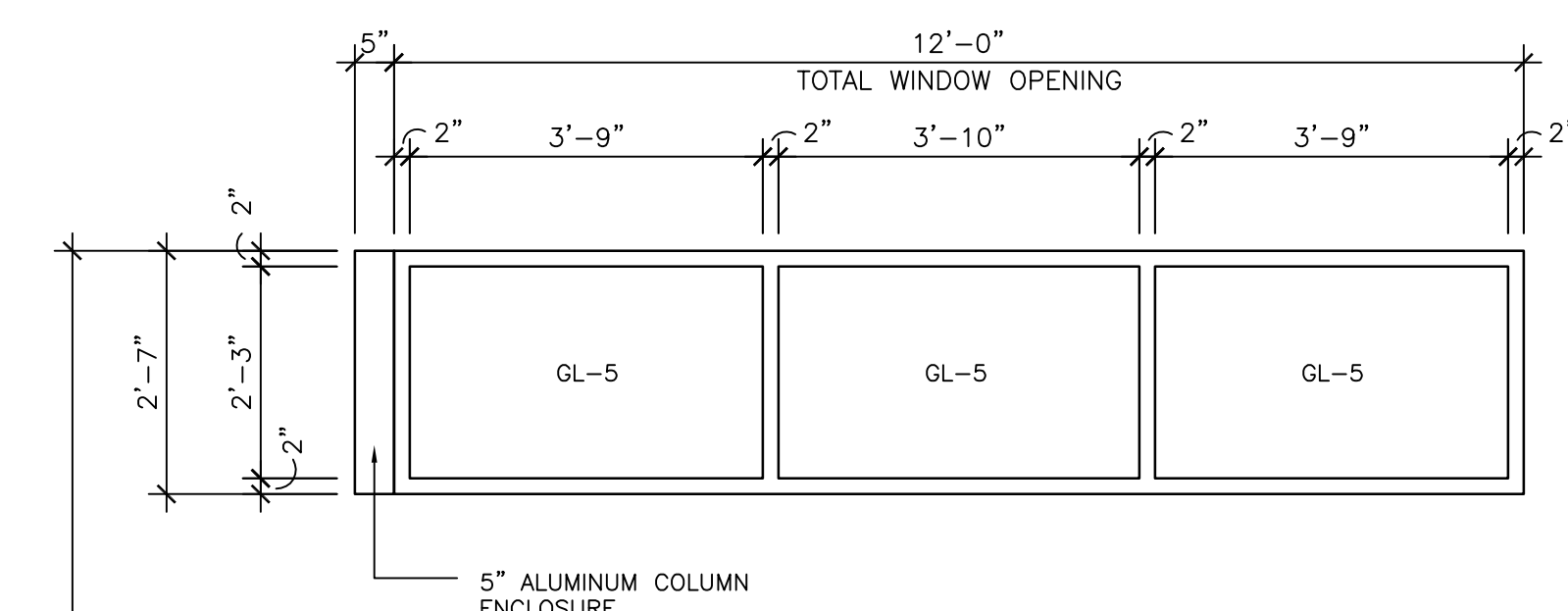
Building Number
111

Drawing Number
A810

Office of Facilities Management
Department of Veterans Affairs



TYPE 'AL-8'
'KAWNEER'
TRI-FAB VG 451 THERMALLY BROKEN
STOREFRONT FRAMING SYSTEM
FINISH: CLEAR ANODIZED



TYPE 'AL-6A'
'KAWNEER'
TRI-FAB VG 451 THERMALLY BROKEN
STOREFRONT FRAMING SYSTEM
FINISH: CLEAR ANODIZED

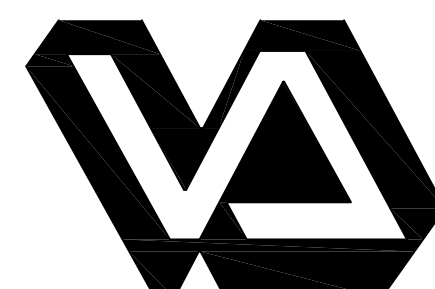
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'KAWNEER'
TRI-FAB VG 451 THERMALLY BROKEN
STOREFRONT FRAMING SYSTEM
FINISH: CLEAR ANODIZED

TYPE 'AL-6B'
'KAWNEER'
TRI-FAB VG 451 THERMALLY BROKEN
STOREFRONT FRAMING SYSTEM
FINISH: CLEAR ANODIZED

TYPE 'AL-7'
'KAWNEER'
TRI-FAB VG 451 THERMALLY BROKEN
STOREFRONT FRAMING SYSTEM
FINISH: CLEAR ANODIZED

ALUMINUM FRAME TYPES (AL-#)

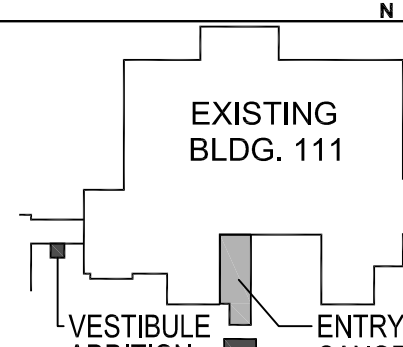
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[illegible]

Dept. of Veterans Affairs
Medical Center
5000 W. National Avenue
Milwaukee, WI



KEY PLAN:



CONSULTANTS:



PROJECT LEADER/ARCHITECT:



Drawing Title	Aluminum Window Frame Elevations
---------------	----------------------------------

Approved: Project Director

Project Title	Building 111 - Renovate South Entry
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Location	Milwaukee, Wisconsin

Date
June 23, 2014

Checked By	MAC
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Drawn By: KIS

FINAL CONSTRUCTION DOCUMENTS

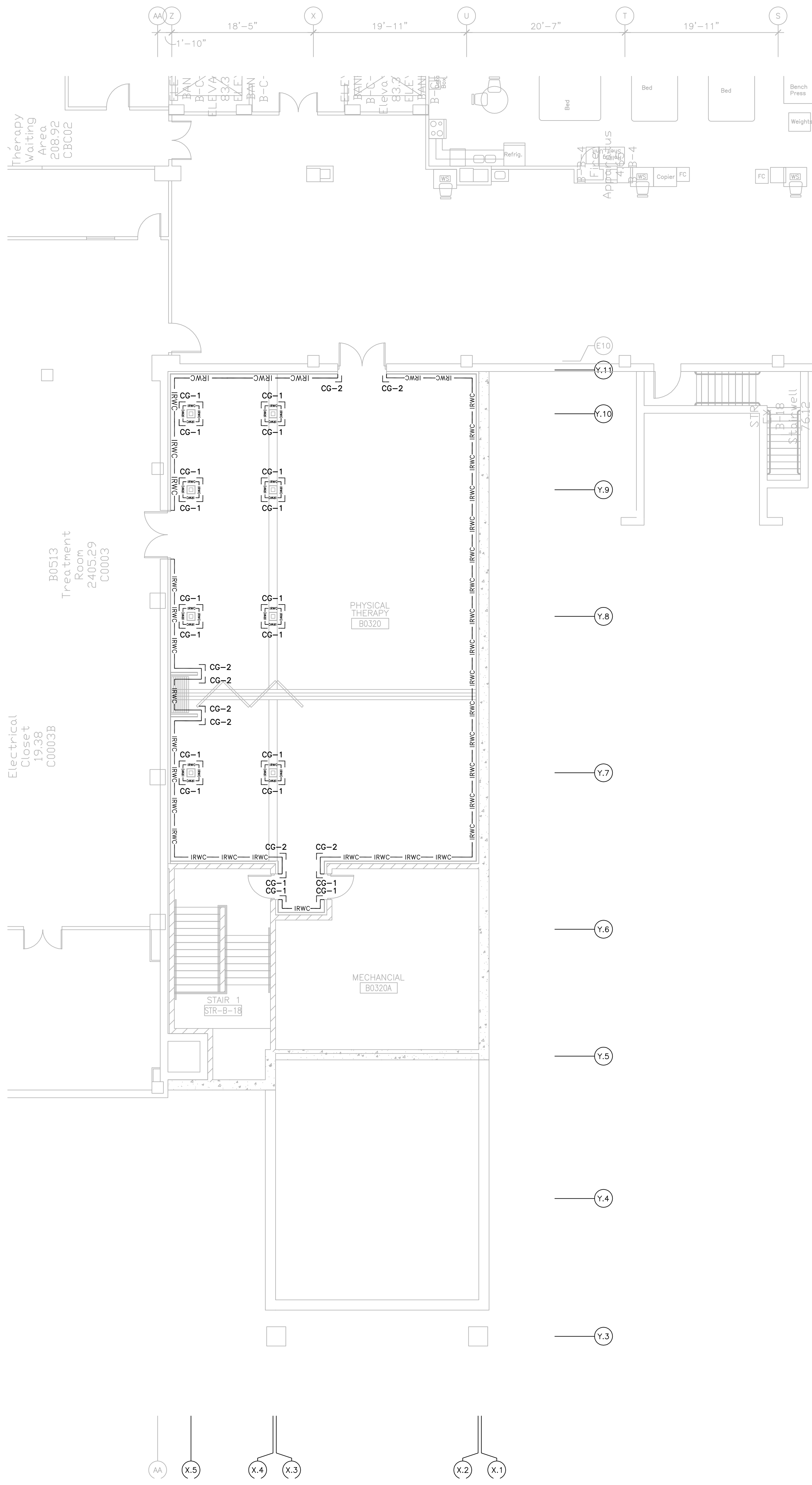
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695-12-101SCF

Drawing Number

Office of
Facilities
Management





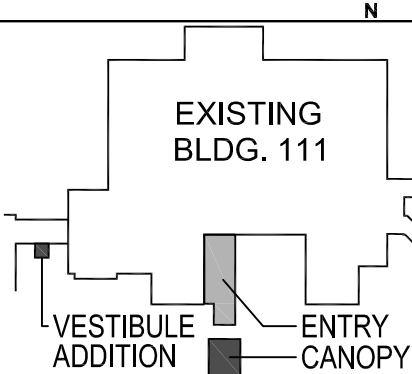
BUILDING 111 - LOWER LEVEL 'ENTRY' WALL FINISH PLAN
SCALE: $\frac{1}{8}" = 1'-0"$

[illegible]

Dept. of Veterans Affairs
Medical Center
5000 W. National Avenue
Milwaukee, WI



KEY PLAN:



CONSULTANTS:



PROJECT LEADER/ARCHITECT:



Drawing Title
Building 111 -
Lower Level Entry
Wall Finish Plan

Approved: Project Director

Project Title	Building 111 - Renovate South Entry
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Location	Milwaukee, Wisconsin
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Checked By
MAC

Drawn By:
KJS

FINAL CONSTRUCTION DOCUMENTS

Project Number	
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695-12-101SCF

Building Number	111
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	Drawing Number

A900.1

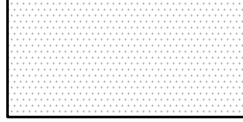

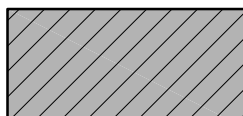
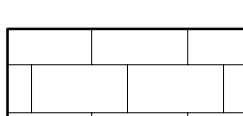
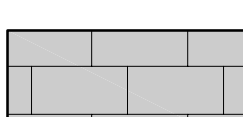
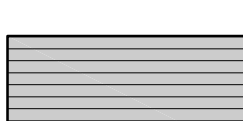
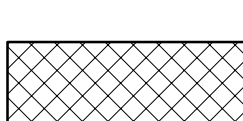
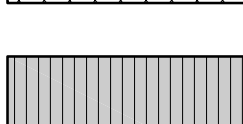

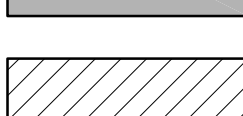
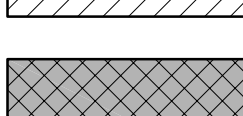

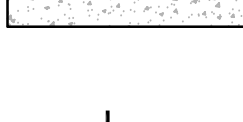
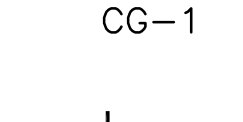
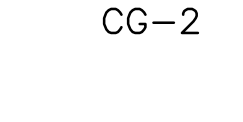
Office of
Facilities
Management



FLOOR FINISH NOTES:

- SEE SHEETS A001 THRU A002 FOR PROJECT PHASING DRAWINGS & NOTES
 - SEE SPECIFICATIONS FOR MATERIALS SPECIFICATIONS & REQUIREMENTS.
 - WALL CORNER GUARDS (CG) TO BE PROVIDED AT ALL EXPOSED CORNERS OF NEW OR EXISTING GYPSUM BOARD WALLS UNLESS NOTED OTHERWISE.
 - ALL NEW IMPACT RESISTANT WALL COVERING (IRWC) TO BE 4'-0" HIGH. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.
 - PROVIDE CONTINUOUS CAULK JOINT AROUND ALL NEW & EXISTING DOOR & WINDOW OPENINGS, AT ALL NEW & EXISTING MEP PENETRATIONS, & ALL LOCATIONS WHERE DISSIMILAR MATERIALS MEET. TYPICAL OF ALL FLOOR, WALL, & CEILING LOCATIONS.
 - CAULK ALL IRWC & CG SEAMS. TYPICAL OF ALL LOCATIONS.
 - ALL FLOOR FINISH TRANSITIONS MUST BE SMOOTH & LEVEL FOR WHEELCHAIR ACCESS & MUST MEET ADA ACCESSIBILITY REQUIREMENTS.
 - PROVIDE METAL SCLUTER TRANSITION STRIPS ADJACENT TO ALL PORCELAIN TILE (PT-1) FLOOR FINISHES.
- PROVIDE VINYL TRANSITION STRIPS AT ALL OTHER DIFFERENTIATING FLOOR FINISH LOCATIONS. FINAL STYLE & FINISH TO BE APPROVED BY THE VA.

FLOOR FINISH LEGEND:

	CARPET TILE (C-1) (SEE SPECIFICATIONS)
	CARPET TILE (C-2) (SEE SPECIFICATIONS)
	CARPET TILE (C-2) (SEE SPECIFICATIONS)
	PORCELAIN TILE (PT-1) (SEE SPECIFICATIONS)
	PORCELAIN TILE (PT-2) (SEE SPECIFICATIONS)
	RUBBER FLOORING (RS-1) (SEE SPECIFICATIONS)
	RUBBER FLOORING (RS-2) (SEE SPECIFICATIONS)
	RUBBER FLOORING (RS-3) (SEE SPECIFICATIONS)
	RUBBER FLOORING (RS-4) (SEE SPECIFICATIONS)
	RUBBER FLOORING (RS-5) (SEE SPECIFICATIONS)
	RUBBER FLOORING (RS-6) (SEE SPECIFICATIONS)
	CONCRETE SLAB ON GRADE (SEE STRUCTURAL DRAWINGS)
	48" (h) WALL CORNER GUARD (SEE SPECIFICATIONS)
	96" (h) WALL CORNER GUARD (SEE SPECIFICATIONS)
	HIGH IMPACT RESISTANT WALL COVERING (SEE SPECIFICATIONS)

three inches = one foot
one and one half inches = one foot
one inch = one foot
three quarters inch = one foot
one half inch = one foot
one quarter inch = one foot
one eighth inch = one foot
one eighth inch = one foot

A

B

C

D

E

F

A

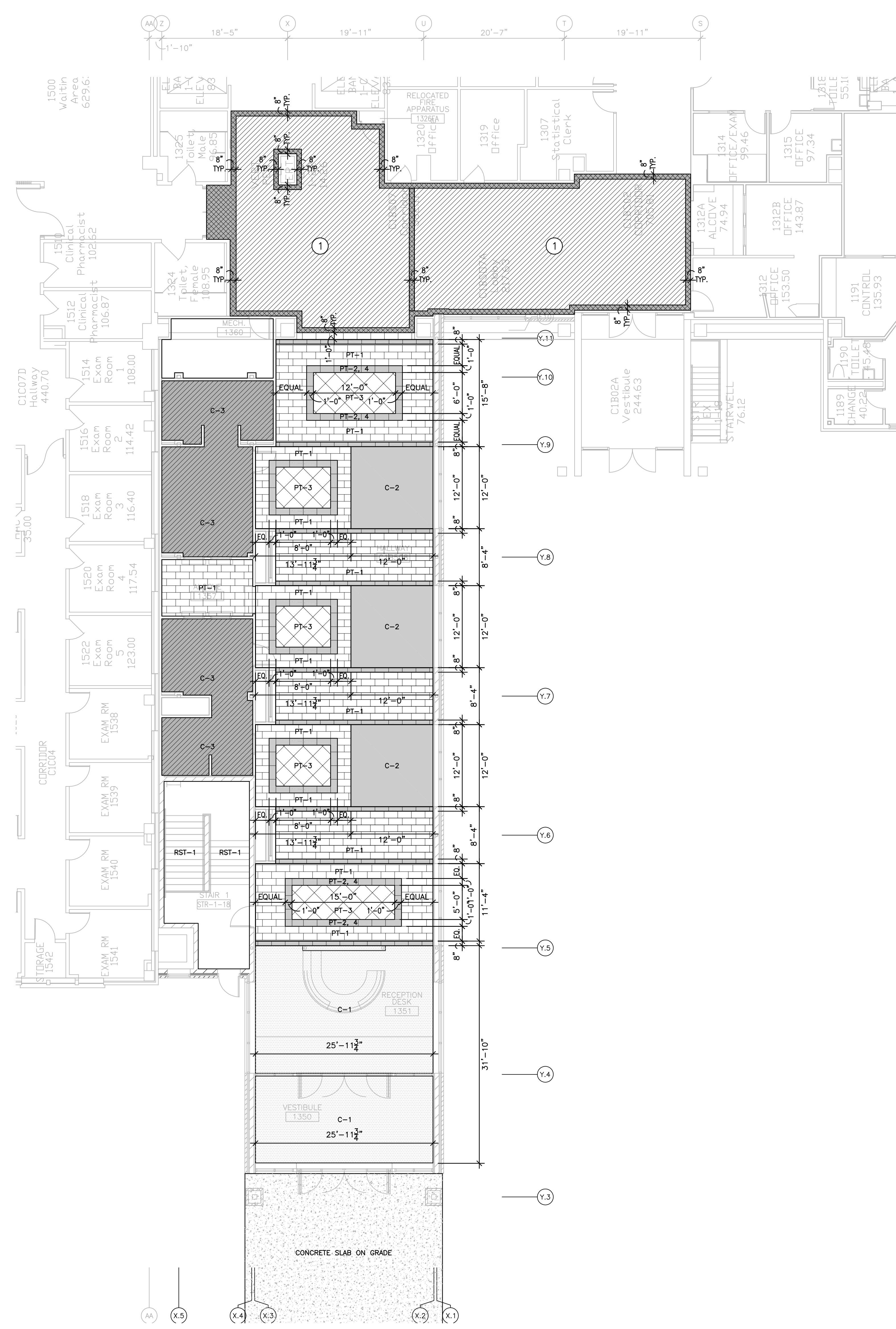
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C

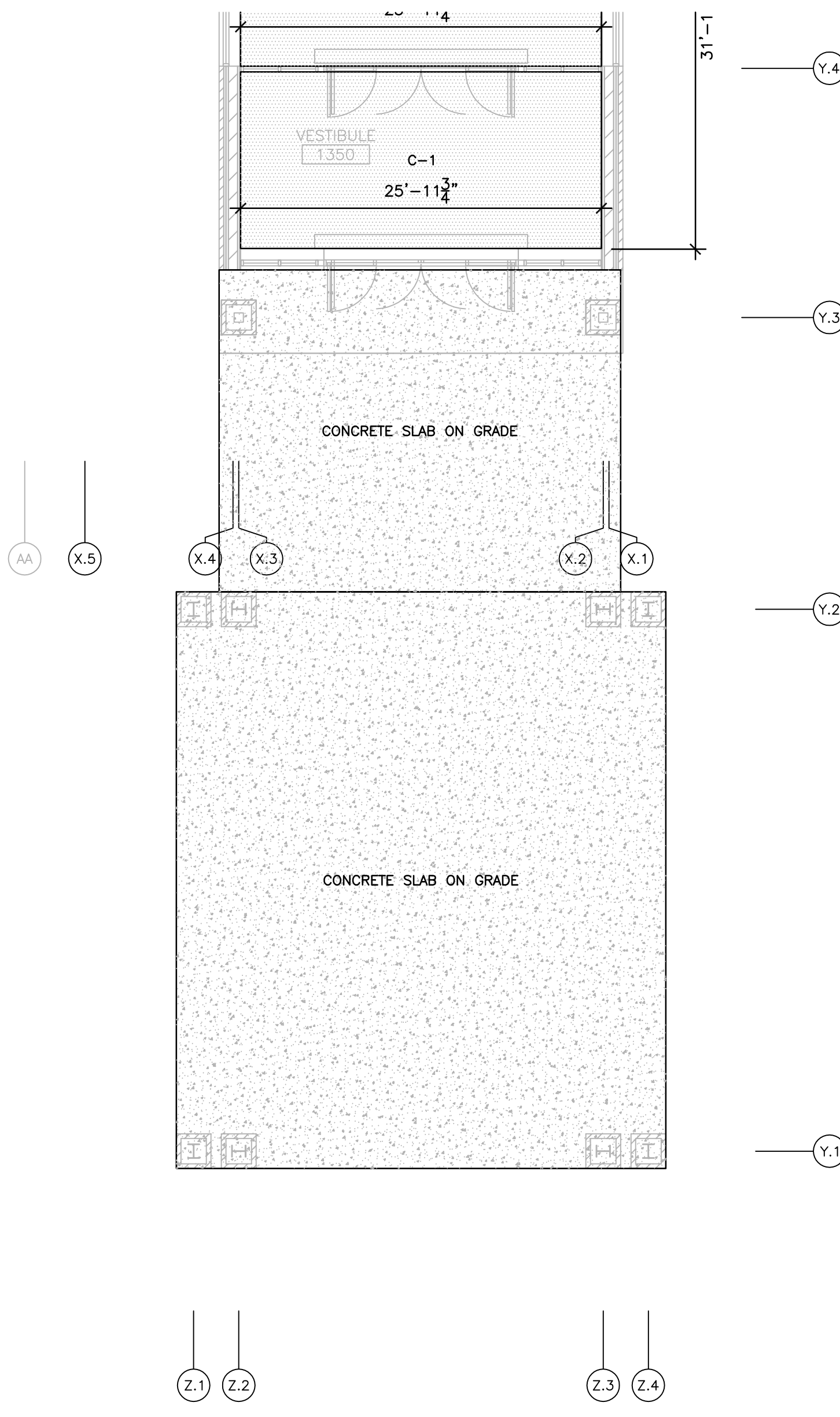
D

E

F



BUILDING 111 - FIRST FLOOR 'ENTRY' FLOOR FINISH PLAN
SCALE: 1/8" = 1'-0"



BUILDING 111 - FIRST FLOOR 'CANOPY' FLOOR FINISH PLAN
SCALE: 1/8" = 1'-0"

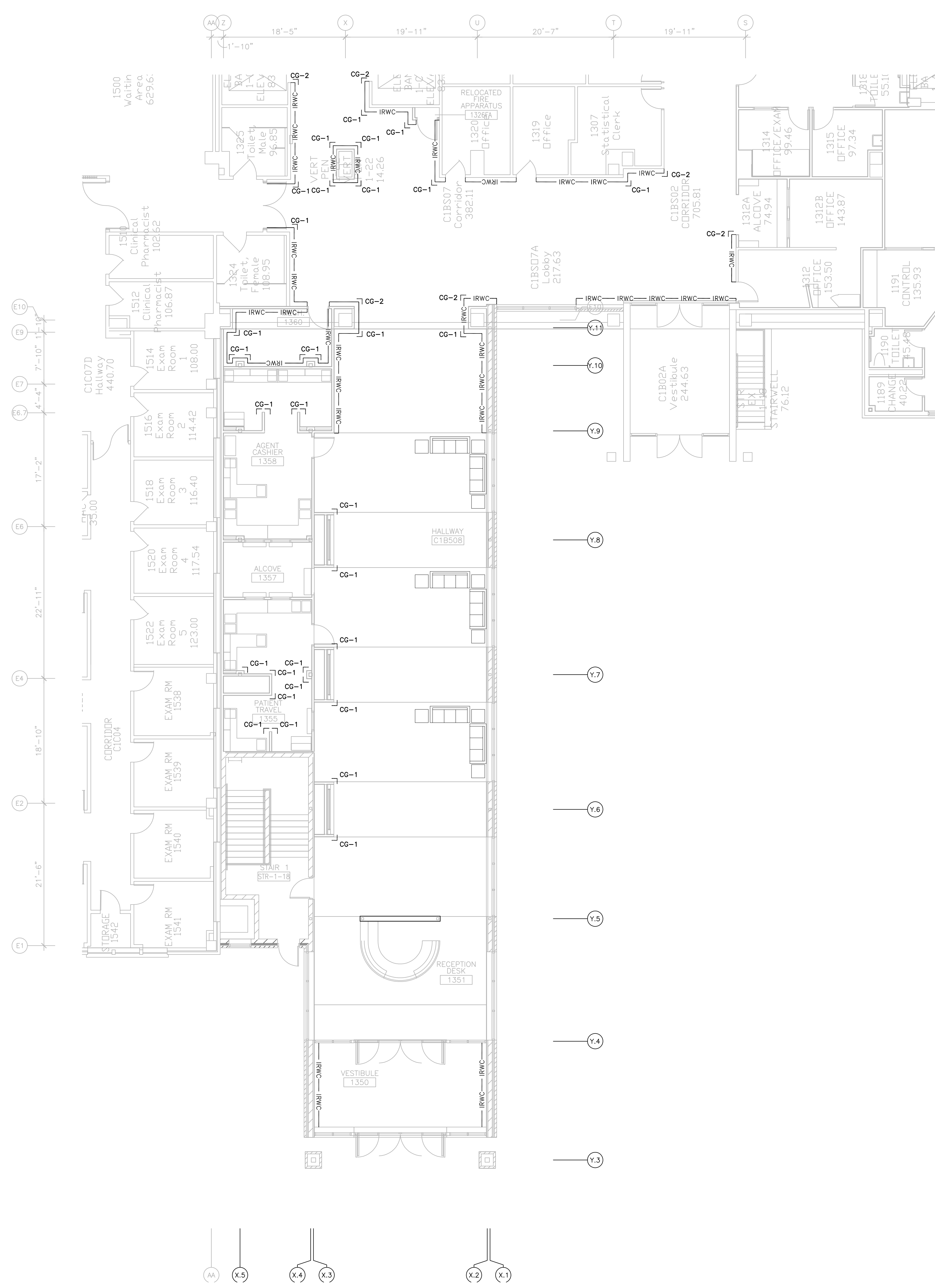
- ### FLOOR FINISH NOTES:
- SEE SHEETS A001 THRU A002 FOR PROJECT PHASING DRAWINGS & NOTES.
 - SEE SPECIFICATIONS FOR MATERIALS SPECIFICATIONS & REQUIREMENTS.
 - WALL CORNER GUARDS (CG) TO BE PROVIDED AT ALL EXPOSED CORNERS OF NEW OR EXISTING GYPSUM BOARD WALLS UNLESS NOTED OTHERWISE.
 - ALL NEW IMPACT RESISTANT WALL COVERING (IRWC) TO BE 4'-0" HIGH. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.
 - PROVIDE CONTINUOUS CAULK JOINT AROUND ALL NEW & EXISTING DOOR & WINDOW OPENINGS, AT ALL NEW & EXISTING MEP PENETRATIONS, & ALL LOCATIONS WHERE DISSIMILAR MATERIALS MEET. TYPICAL OF ALL FLOOR, WALL, & CEILING LOCATIONS.
 - CAULK ALL IRWC & CG SEAMS. TYPICAL OF ALL LOCATIONS.
 - ALL FLOOR FINISH TRANSITIONS MUST BE SMOOTH & LEVEL FOR WHEELCHAIR ACCESS & MUST MEET ADA ACCESSIBILITY REQUIREMENTS.
 - PROVIDE METAL SCHLUTER TRANSITION STRIPS ADJACENT TO ALL PORCELAIN TILE (PT-1) FLOOR FINISHES.
- PROVIDE VINYL TRANSITION STRIPS AT ALL OTHER DIFFERENTIATING FLOOR FINISH LOCATIONS. FINAL STYLE & FINISH TO BE APPROVED BY THE VA.

- ### FLOOR FINISH LEGEND:
- | | |
|--|--|
| | CARPET TILE (C-1)
(SEE SPECIFICATIONS) |
| | CARPET TILE (C-2)
(SEE SPECIFICATIONS) |
| | CARPET TILE (C-3)
(SEE SPECIFICATIONS) |
| | PORCELAIN TILE
PT-1: 12 x 24
PT-3: 24 x 24
(SEE SPECIFICATIONS) |
| | PORCELAIN TILE
PT-2: 12 x 24
PT-4: 24 x 24
(SEE SPECIFICATIONS) |
| | RUBBER FLOORING (RS-1)
(SEE SPECIFICATIONS) |
| | RUBBER FLOORING (RS-2)
(SEE SPECIFICATIONS) |
| | RUBBER FLOORING (RS-3)
(SEE SPECIFICATIONS) |
| | RUBBER FLOORING (RS-4)
(SEE SPECIFICATIONS) |
| | RUBBER FLOORING (RS-5)
(SEE SPECIFICATIONS) |
| | RUBBER FLOORING (RS-6)
(SEE SPECIFICATIONS) |
| | CONCRETE SLAB ON GRADE
(SEE STRUCTURAL DRAWINGS) |
| | 48" (h) WALL CORNER GUARD
(SEE SPECIFICATIONS) |
| | 96" (h) WALL CORNER GUARD
(SEE SPECIFICATIONS) |
| | HIGH IMPACT RESISTANT
WALL COVERING
(SEE SPECIFICATIONS) |

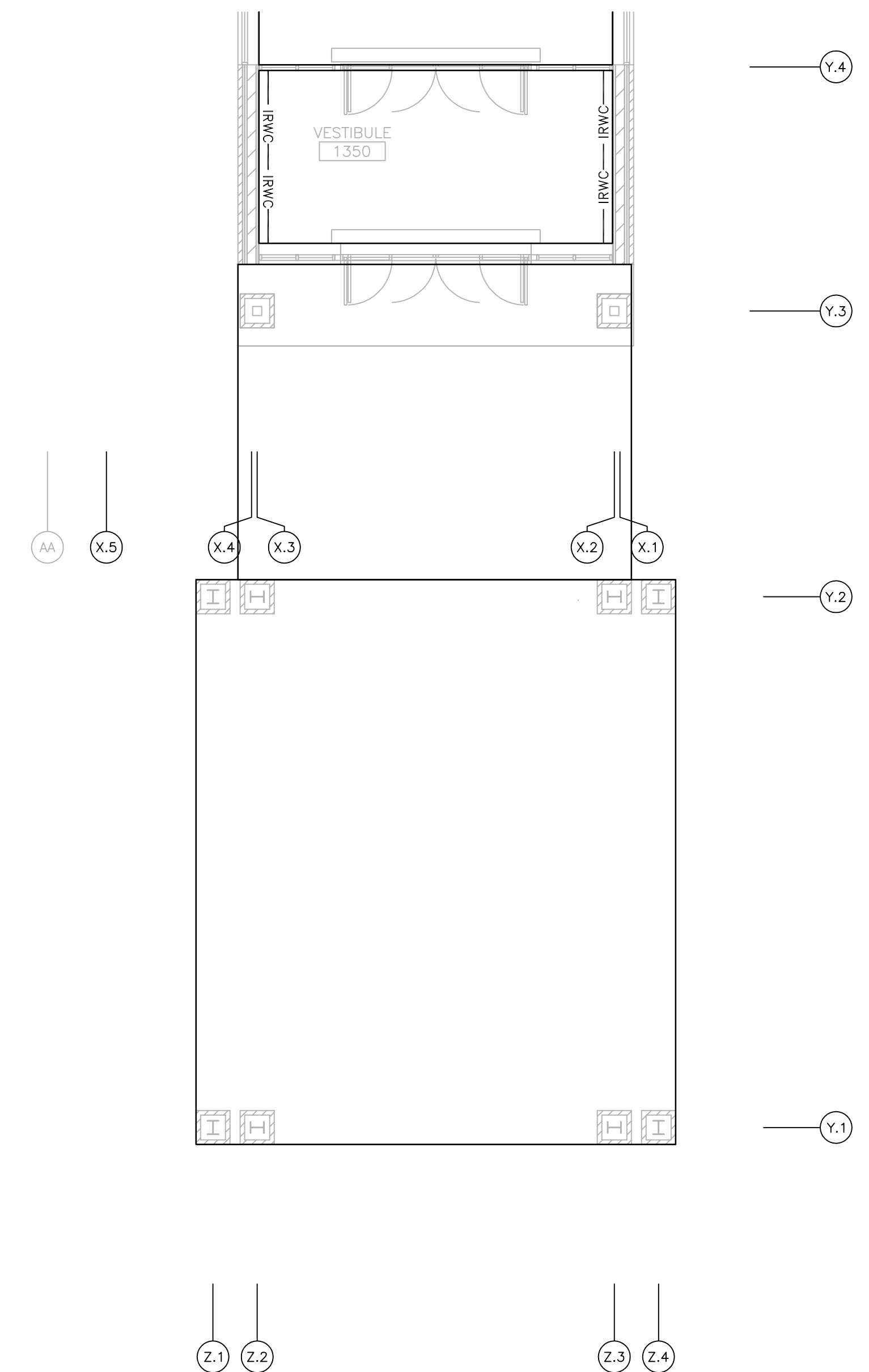
- ### FLOOR FINISH KEY NOTES:
- 1 CONTRACTOR TO PROVIDE NEW 'NON-STRUCTURAL' FLOOR LEVELING COMPOUND WHERE EXISTING FLOORING HAS BEEN REMOVED, IN PREPARATION FOR NEW FLOOR FINISH. NEW FINISHED FLOOR ELEVATION TO MATCH EXISTING.

Revisions:	Date	Dept. of Veterans Affairs Medical Center 5000 W. National Avenue Milwaukee, WI		KEY PLAN: 	CONSULTANTS: 	PROJECT LEADER/ARCHITECT: 	Drawing Title Building 111 - First Floor Entry & Canopy Floor Finish Plans	Project Title Building 111 - Renovate South Entry	FINAL CONSTRUCTION DOCUMENTS		
							Approved: Project Director	Location Milwaukee, Wisconsin	Project Number 695-12-101SCP	Building Number 111	Office of Facilities Management
							Date June 23, 2014	Checked By: MAC	Drawn By: KJS	Drawing Number A901	Department of Veterans Affairs

three inches = one foot
one and one half inches = one foot
one inch = one foot
three quarters inch = one foot
one half inch = one foot
three eighths inch = one foot
one quarter inch = one foot
one eighth inch = one foot



BUILDING 111 - FIRST FLOOR 'ENTRY' WALL FINISH PLAN
SCALE: 3/8" = 1'-0"

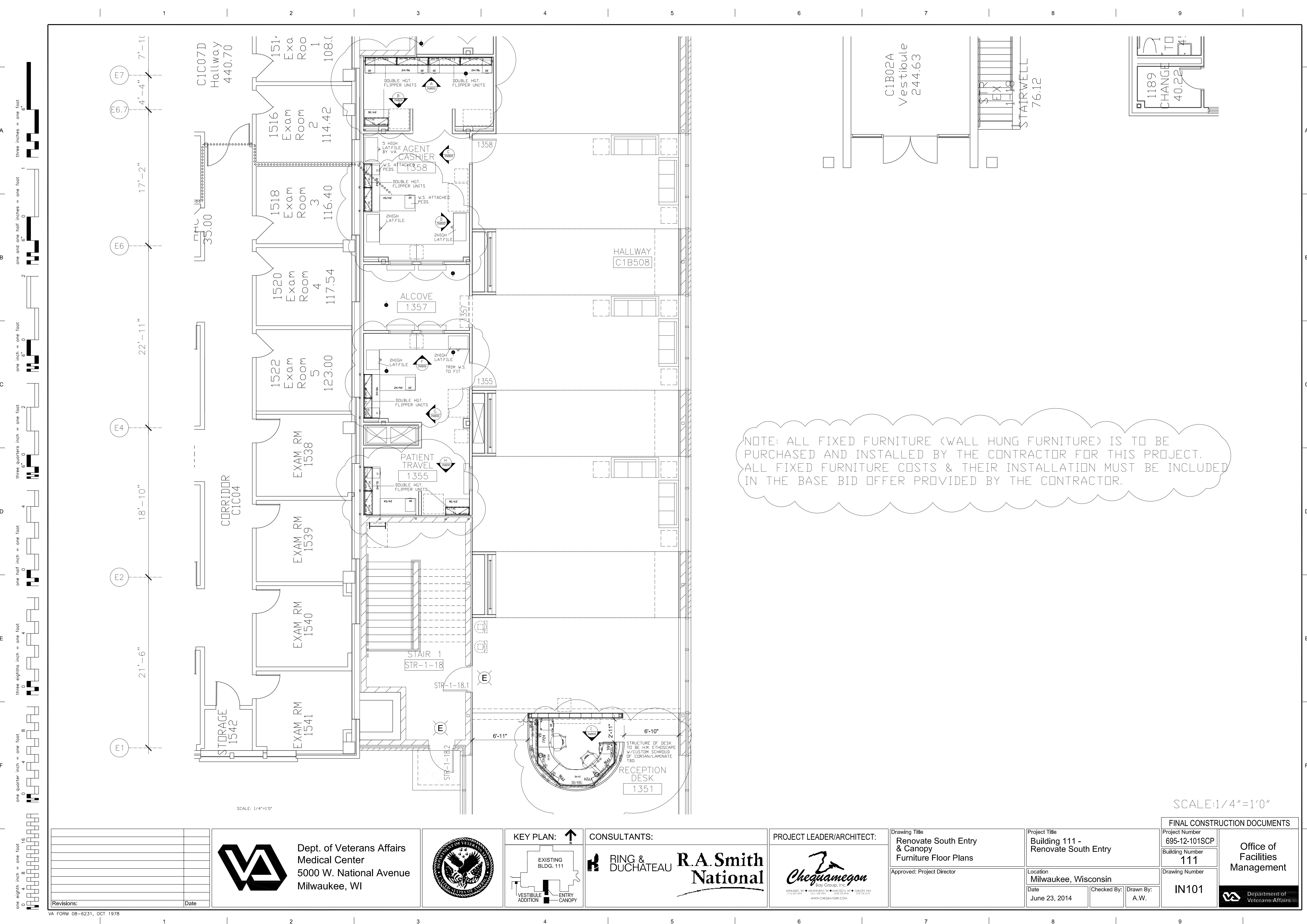


BUILDING 111 - FIRST FLOOR 'CANOPY' WALL FINISH PLAN
SCALE: 3/8" = 1'-0"

- ### FLOOR FINISH NOTES:
- SEE SHEETS A001 THRU A002 FOR PROJECT PHASING DRAWINGS & NOTES.
 - SEE SPECIFICATIONS FOR MATERIALS SPECIFICATIONS & REQUIREMENTS.
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 - CAULK ALL IRWC & CG SEAMS. TYPICAL OF ALL LOCATIONS.
 - ALL FLOOR FINISH TRANSITIONS MUST BE SMOOTH & LEVEL FOR WHEELCHAIR ACCESS & MUST MEET ADA ACCESSIBILITY REQUIREMENTS.
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- PROVIDE VINYL TRANSITION STRIPS AT ALL OTHER DIFFERENTIATING FLOOR FINISH LOCATIONS. FINAL STYLE & FINISH TO BE APPROVED BY THE VA.

- ### FLOOR FINISH LEGEND:
- | | |
|--|---|
| | CARPET TILE (C-1)
(SEE SPECIFICATIONS) |
| | CARPET TILE (C-2)
(SEE SPECIFICATIONS) |
| | CARPET TILE (C-2)
(SEE SPECIFICATIONS) |
| | PORCELAIN TILE (PT-1)
(SEE SPECIFICATIONS) |
| | PORCELAIN TILE (PT-2)
(SEE SPECIFICATIONS) |
| | RUBBER FLOORING (RS-1)
(SEE SPECIFICATIONS) |
| | RUBBER FLOORING (RS-2)
(SEE SPECIFICATIONS) |
| | RUBBER FLOORING (RS-3)
(SEE SPECIFICATIONS) |
| | RUBBER FLOORING (RS-4)
(SEE SPECIFICATIONS) |
| | RUBBER FLOORING (RS-5)
(SEE SPECIFICATIONS) |
| | RUBBER FLOORING (RS-6)
(SEE SPECIFICATIONS) |
| | CONCRETE SLAB ON GRADE
(SEE STRUCTURAL DRAWINGS) |
| | 48" (h) WALL CORNER GUARD
(SEE SPECIFICATIONS) |
| | 96" (h) WALL CORNER GUARD
(SEE SPECIFICATIONS) |
| | HIGH IMPACT RESISTANT WALL COVERING
(SEE SPECIFICATIONS) |

Revisions:	Date	Dept. of Veterans Affairs Medical Center 5000 W. National Avenue Milwaukee, WI		KEY PLAN: 	CONSULTANTS: 	PROJECT LEADER/ARCHITECT: 	Drawing Title Building 111 - First Floor Entry & Canopy Wall Finish Plans	Project Title Building 111 - Renovate South Entry	FINAL CONSTRUCTION DOCUMENTS	
							Approved: Project Director	Location Milwaukee, Wisconsin	Project Number 695-12-101SCP	Building Number 111



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one and one half inches = one foot

one inch = one foot

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one eighth inch = one foot

one quarter inch = one foot

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#	Ca t	Tag	Qt y	Part Number	Part Description
1	BSI	RECEPTION DESK	1	CUSTOM	CUSTOM SHROUD IN HALF ROUND SHAPE W/TRANS ACTION COUNTER, WORK STATION
				CDRIAN	TRANSACTION SURFACE-COTTAGE LANE
				LAMINATE	FRONT SHROUD/WORK SURFACE
				PIDMITE	W/011 SUEDE
2	GHC	C.D. AGENT CASHIER	8	182JK7-	*Lock Plug and Key,Chrome UM Series
				228	*key number 228
3	GHC	F.G. PATIENT TRAVEL	8	182JK7-	*Lock Plug and Key,Chrome UM Series
				231	*key number 231
4	GHC	H. PATIENT TRAVEL	10	182JK7-	*Lock Plug and Key,Chrome UM Series
				237	*key number 237
5	GHC	RECEPTION DESK	2	LV110.208BF	*Ped W-Pull,Mobile 200 B/B/F
				SB	*full-extension ball-bearing
				XS	*textured point on smooth steel
				KA	*keyed alike
				2M	*drawer divider in box drawers, 2 file converters in file drawer
				HN	*no hand grip
6	GHC	A/B AGENT CASHIER	4	LV140.208BF	*Ped W-Pull,Surface Att 200 For 240 Wk Surf,B/B/F
				SB	*full-extension ball-bearing
				XS	*textured point on smooth steel
				KA	*keyed alike
				2F	*27 1/4" high (raised height)
				3M	*drawer divider in one box drawer, pencil tray in one box drawer, 2 file converters in file drawer
7	GHC	C.D. AGENT CASHIER	1	LV140.208BF	*Ped W-Pull,Surface Att 200 For 240 Wk Surf,B/B/F
				SB	*full-extension ball-bearing
				XS	*textured point on smooth steel
				KA	*keyed alike
				2F	*27 1/4" high (raised height)
				3M	*drawer divider in one box drawer, pencil tray in one box drawer, 2 file converters in file drawer
8	GHC	F.G. PATIENT TRAVEL	1	LV140.208BF	*Ped W-Pull,Surface Att 200 For 240 Wk Surf,B/B/F
				SB	*full-extension ball-bearing
				XS	*textured point on smooth steel
				KA	*keyed alike
				2F	*27 1/4" high (raised height)
				3M	*drawer divider in one box drawer, pencil tray in one box drawer, 2 file converters in file drawer
9	GHC	H. PATIENT TRAVEL	1	LV140.208BF	*Ped W-Pull,Surface Att 200 For 240 Wk Surf,B/B/F
				SB	*full-extension ball-bearing
				XS	*textured point on smooth steel
				KA	*keyed alike
				2F	*27 1/4" high (raised height)
				3M	*drawer divider in one box drawer, pencil tray in one box drawer, 2 file converters in file drawer
10	GHC	C.D. AGENT CASHIER	1	LV140.20FF	*Ped W-Pull,Surface Att 200 For 240 Wk Surf,F/F
				SB	*full-extension ball-bearing
				XS	*textured point on smooth steel
				KA	*keyed alike
				2F	*27 1/4" high (raised height)
				3M	*2 file converters in each file drawer
11	GHC	F.G. PATIENT TRAVEL	1	LV140.20FF	*Ped W-Pull,Surface Att 200 For 240 Wk Surf,F/F
				SB	*full-extension ball-bearing
				XS	*textured point on smooth steel
				KA	*keyed alike
				2F	*27 1/4" high (raised height)
				3M	*2 file converters in each file drawer
12	GHC	H. PATIENT TRAVEL	1	LV140.20FF	*Ped W-Pull,Surface Att 200 For 240 Wk Surf,F/F
				SB	*full-extension ball-bearing
				XS	*textured point on smooth steel
				KA	*keyed alike
				2F	*27 1/4" high (raised height)
				3M	*2 file converters in each file drawer
13	GHC	F.G. PATIENT TRAVEL	2	LW200.302	*Lat File,W-Pull Freestd 2 Dwr 30W
				XS	*textured point on smooth steel
				KA	*keyed alike
				CB	*counterweight (recommended)
				1R	*front-to-back filing rail

14	GHC	C.D. AGENT CASHIER	2	LW200.422	*Lat File,W-Pull Freestd 2 Dwr 42W
				XS	*textured point on smooth steel
				KA	*keyed alike
				CB	*counterweight (recommended)
				1R	*front-to-back filing rail
15	HGE	RECEPTION DESK	2	E1109.3830G	*Frame,Per 4-Circ W/Con Pt Lc 38H 30W
				EH	*metallic bronze
				WN	*warm grey neutral
16	HGE	RECEPTION DESK	1	E1109.3836G	*Frame,Per 4-Circ W/Con Pt Lc 38H 36W
				EH	*metallic bronze
				WN	*warm grey neutral
17	HGE	RECEPTION DESK	2	E1109.3848G	*Frame,Per 4-Circ W/Con Pt Lc 38H 48W
				EH	*metallic bronze
				WN	*warm grey neutral
18	HGE	RECEPTION DESK	1	E1142.2724A	*Return,Open,Wk Surf,Understrc Supp 27H 24D,for work surface or on-nod penn w/no cable mgnt trough
				EH	*metallic bronze
19	HGE	RECEPTION DESK	1	E1210.38	*Wall Start 38H
				EH	*metallic bronze
20	HGE	RECEPTION DESK	4	E1221.38S	*Conn,2-Way 135 Vinyl 38H
				WN	*warm grey neutral
				WN	*warm grey neutral
				WN	*warm grey neutral
21	HGE	RECEPTION DESK	12	E2393.24L	*Support,Work Surf 24D (for 20" or 24" Deep surfaces) Left
				EH	*metallic bronze
				SM	*on module
22	HGE	RECEPTION DESK	12	E2393.24R	*Support,Work Surf 24D (for 20" or 24" Deep surfaces) Right
				EH	*metallic bronze
				SM	*on module
23	HGS	A/B AGENT CASHIER	14	182JK7-	*Lock Plug and Key,Chrome UM Series
				258	*key number 258
24	HGS	A/B AGENT CASHIER	1	A2310.2436L	*Work Surf,Sq-Edge Rect Lan 24D 36W
				WN	*warm grey neutral
				...	Skipped Option
25	HGS	H. PATIENT TRAVEL	1	A2310.2436L	*Work Surf,Sq-Edge Rect Lan 24D 36W
				WN	*warm grey neutral
				...	Skipped Option
26	HGS	C.D. AGENT CASHIER	1	A2310.2454L	*Work Surf,Sq-Edge Rect Lan 24D 54W
				WN	*warm grey neutral
				...	Skipped Option
27	HGS	F.G. PATIENT TRAVEL	1	A2310.2454L	*Work Surf,Sq-Edge Rect Lan 24D 54W
				WN	*warm grey neutral
				...	Skipped Option
28	HGS	H. PATIENT TRAVEL	1	A2310.2454L	*Work Surf,Sq-Edge Rect Lan 24D 54W
				WN	*warm grey neutral
				...	Skipped Option
29	HGS	F.G. PATIENT TRAVEL	1	A2310.2466L	*Work Surf,Sq-Edge Rect Lan 24D 66W
				WN	*warm grey neutral
				...	Skipped Option
30	HGS	C.D. AGENT CASHIER	1	A2310.2472L	*Work Surf,Sq-Edge Rect Lan 24D 72W
				WN	*warm grey neutral
				...	Skipped Option
31	HGS	H. PATIENT TRAVEL	1	A2310.2472L	*Work Surf,Sq-Edge Rect Lan 24D 72W
				WN	*warm grey neutral
				...	Skipped Option
32	HGS	A/B AGENT CASHIER	2	A2310.2496L	*Work Surf,Sq-Edge Rect Lan 24D 96W
				WN	*warm grey neutral
				...	Skipped Option
33	HGS	F.G. PATIENT TRAVEL	2	A3352.1330	*Flip Dr Unit,B-Style Fab,W/Lock 13D 30W 15-1/2H
				KA	*keyed alike
				VL	*sandstone
				1V	*violetta-Pr Cat 4

34	HGS	A/B AGENT CASHIER	2	A3352.1336	*Flip Dr Unit,B-Style Fab,W/Lock 13D 36W 15-1/2H
				KA	*keyed alike
				VL	*sandstone
				1V	*violetta-Pr Cat 4
35	HGS	C.D. AGENT CASHIER	4	A3352.1336	*Flip Dr Unit,B-Style Fab,W/Lock 13D 36W 15-1/2H
				KA	*keyed alike
				VL	*sandstone
				1V	*violetta-Pr Cat 4
36	HGS	F.G. PATIENT TRAVEL	2	A3352.1336	*Flip Dr Unit,B-Style Fab,W/Lock 13D 36W 15-1/2H
				KA	*keyed alike
				VL	*sandstone
				1V	*violetta-Pr Cat 4
37	HGS	H. PATIENT TRAVEL	6	A3352.1336	*Flip Dr Unit,B-Style Fab,W/Lock 13D 36W 15-1/2H
				KA	*keyed alike
				VL	*sandstone
				1V	*violetta-Pr Cat 4
38	HGS	A/B AGENT CASHIER	8	A3352.1348	*Flip Dr Unit,B-Style Fab,W/Lock 13D 48W 15-1/2H
				KA	*keyed alike
				VL	*sandstone
				1V	*violetta-Pr Cat 4
39	HGS	F.G. PATIENT TRAVEL	1	A3410.1630	*Tackboard,B-Style 16H 30W
				1V	*violetta-Pr Cat 4
40	HGS	A/B AGENT CASHIER	1	A3410.1636	*Tackboard,B-Style 16H 36W
				1V	*violetta-Pr Cat 4
41	HGS	C.D. AGENT CASHIER	2	A3410.1636	*Tackboard,B-Style 16H 36W
				1V	*violetta-Pr Cat 4
42	HGS	F.G. PATIENT TRAVEL	1	A3410.1636	*Tackboard,B-Style 16H 36W
				1V	*violetta-Pr Cat 4
43	HGS	H. PATIENT TRAVEL	3	A3410.1636	*Tackboard,B-Style 16H 36W
				1V	*violetta-Pr Cat 4
44	HGS	A/B AGENT CASHIER	4	A3410.1648	*Tackboard,B-Style 16H 48W
				1V	*violetta-Pr Cat 4
45	HGS	H. PATIENT TRAVEL	2	A2213.60	*Wall Strip 60H
				WN	*warm grey neutral
46	HGS	A/B AGENT CASHIER	7	A2213.84	*Wall Strip 84H
				WN	*warm grey neutral
47	HGS	F.G. PATIENT TRAVEL	3	A2213.84	*Wall Strip 84H
				WN	*warm grey neutral
48	HGS	H. PATIENT TRAVEL	5	A2213.84	*Wall Strip 84H
				WN	*warm grey neutral
49	HGS	F.G. PATIENT TRAVEL	1	G6142.30MNN	*Task Light,Lumisoft,Starter.No Dim.No Sensor 30W
				L6	*left
				XA	*for Action Office or Ethospace Systems or Canvas
				VL	*sandstone
50	HGS	A/B AGENT CASHIER	1	G6142.36MNN	*Task Light,Lumisoft,Starter.No Dim.No Sensor 36W
				L6	*left
				XA	*for Action Office or Ethospace Systems or Canvas
				VL	*sandstone
51	HGS	C.D. AGENT CASHIER	1	G6142.36MNN	*Task Light,Lumisoft,Starter.No Dim.No Sensor 36W
				L6	*left
				XA	*for Action Office or Ethospace Systems or Canvas
				VL	*sandstone
52	HGS	H. PATIENT TRAVEL	2	G6142.36MNN	*Task Light,Lumisoft,Starter.No Dim.No Sensor 36W
				L6	*left
				XA	*for Action Office or Ethospace Systems or Canvas
				VL	*sandstone

53	HGS	A/B AGENT CASHIER	1	G6142.48MNN	*Task Light,Lumisoft,Starter.No Dim.No Sensor 48W
				L6	*left
				XA	*for Action Office or Ethospace Systems or Canvas
				VL	*sandstone
54	HGS	C.D. AGENT CASHIER	1	G6143.36MNN	*Task Light,Lumisoft,Add-Dn.No Dim.No Sensor 36W
				L6	*left
				XA	*for Action Office or Ethospace Systems or Canvas
				VL	*sandstone
55	HGS	F.G. PATIENT TRAVEL	1	G6143.36MNN	*Task Light,Lumisoft,Add-Dn.No Dim.No Sensor 36W
				L6	*left
				XA	*for Action Office or Ethospace Systems or Canvas
				VL	*sandstone
56	HGS	H. PATIENT TRAVEL	1	G6143.36MNN	*Task Light,Lumisoft,Add-Dn.No Dim.No Sensor 36W
				L6	*left
				XA	*for Action Office or Ethospace Systems or Canvas
				VL	*sandstone
57	HGS	A/B AGENT CASHIER	3	G6143.48MNN	*Task Light,Lumisoft,Add-Dn.No Dim.No Sensor 48W
				L6	*left
				XA	*for Action Office or Ethospace Systems or Canvas
				VL	*sandstone
58	HEI	RECEPTION DESK	1	E1116.384BG	*Frame,Trans Wk Surf,4-Circ w/2/4 rcpt and 1/2 Con Pt Lc per side 48W
				WN	*warm grey neutral
59	HEI	RECEPTION DESK	1	E1311A	*15 Amp Receptacle 4 Circuit, Duplex, Circuit A 6/Pkg
				WN	*warm grey neutral
60	HEI	RECEPTION DESK	1	E1311D	*15 Amp Receptacle 4 Circuit, Duplex, Circuit D isolated ground 6/Pkg
				WN	*warm grey neutral
61	HEI	RECEPTION DESK	1	E1322.06E	*Power Entry,Ext. Dir Con 4-Circ,6Ft L
62	HEI	RECEPTION DESK	2	E1358.36	*Vert Harness,Single 36L
63	HEI	RECEPTION DESK	2	E1420.1630P	*Tile,Face Pntd 16H 30W
				WN	*warm grey neutral
64	HEI	RECEPTION DESK	2	E1420.1648P	*Tile,Face Pntd 16H 48W
				WN	*warm grey neutral
65	HEI	RECEPTION DESK	1	E1420.2048P	*Tile,Face Pntd 20H 48W
				WN	*warm grey neutral
66	HEI	RECEPTION DESK	1	E1420.2436P	*Tile,Face Pntd,24H 36W
				WN	*warm grey neutral
67	HEI	RECEPTION DESK	2	E1422.1630	*Tile,Tackable 16H 30W
				WN	*warm grey neutral
68	HEI	RECEPTION DESK	2	E1422.1648	*Tile,Tackable 16H 48W
				WN	*warm grey neutral
69	HEI	RECEPTION DESK	1	E1429.0836P	*Tile,Beltline Face,Pntd 8H 36W
				WN	*warm grey neutral
					lower floor

Revisions:

Date

Dept. of Veterans Affairs
Medical Center
5000 W. National Avenue
Milwaukee, WI

KEY PLAN:

CONSULTANTS:

PROJECT LEADER/ARCHITECT:

Drawing Title
Renovate South Entry
& Canopy
Furniture Schedules

Approved: Project Director

Project Title
Building 111 -
Renovate South Entry

Location
Milwaukee, Wisconsin

Date
June 23, 2014

Checked By:

Drawn By:
A.W.

FINAL CONSTRUCTION DOCUMENTS

Project Number
695-12-101SCP

Building Number
111

Drawing Number
IN810

Office of
Facilities
Management

VA FORM 08-6231, OCT 1978

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